																																											0.00			1
Total Pay	658.01	881.90	643.77	750.15	1,154.70	1,292.50	1,444.03	1,449.49	1,673.93	1,641.27	1,700.69	1.885.33	2.070.13	1,903.96	1,933.49	2,151.17	2,085.73	2,333.38	2,668.80	795.96	801.85	804.69	812.61	814.44	815.45	821.34	772.08	800.14	995.99	1,056.37	1,072.00	1,082.96	1,144.54	1,193.30	1,346.58	1,342.31	1,477.67	1,609.63	2,073.04	2,226.79	2,190.25	2,214.83	2,318.06	798.09	847.42	1,509.56
	↔	Ø	ь	69	↔	ь	↔	ь	↔	69	↔	ь	€	↔	Ø	↔	↔	69	(c)	so	છ	↔	69	↔	Ø	↔	69	↔	ь	ø	ь	↔	ω	क	₩	↔	₩	Ø	69	↔	69	↔	ь	69	ь	€9
Comm \$ Pd	21.91	151.10	162.56	190.89	339.35	682.38	800.72	807.40	864.67	1,013.28	1,066.31	1.241.21	1,252.95	1,274.15	1,324.39	1,473.15	1,547.88	1,596.59	2,028.44		•	٠	,	,	,	,	9.61	70.15	195.05	235.13	281.93	303.14	330.61	394.19	527.38	541.78	760.17	832.95	1,255.86	1,259.90	1,383.13	1,450.64	1,655.97		,	764.44
	Ø	↔	69	↔	↔	49	↔	₩	69	↔	↔	ь	69	↔	↔	↔	↔	↔	69	€Э	€9	€	↔	₩	69	Э	₩.	49	69	69	€9	↔	₩.	₩	↔	↔	ь	69	69	↔	B	↔	€9	₩	ь	69
Total BAS	\$ 636.10	\$ 730.80	\$ 481.21	\$ 559.27	\$ 815.35	\$ 610.12	\$ 643.31	\$ 642.09	\$ 809.26	\$ 627.98	\$ 634.38	\$ 644.12	\$ 817.18	\$ 629.81	\$ 609.10	\$ 678.02	\$ 537.85	\$ 736.79	\$ 640.36	\$ 795.96	\$ 801.85	\$ 804.69	\$ 812.61	\$ 814.44	\$ 815.45	\$ 821.34	\$ 762.47	\$ 729.99	\$ 800.94	\$ 821.24	\$ 790.08	\$ 779.82	\$ 813.93	\$ 799.11	\$ 819.21	\$ 800.53	\$ 717.50	\$ 776.68	\$ 817.18	\$ 966.89	\$ 807.13	\$ 764.19	\$ 662.08	\$ 798.09	\$ 847.42	\$ 745.11
Hrly Total		\$ 730.80	\$ 524.86		\$ 815.35	\$ 610.12	\$ 643.31	\$ 642.09	\$ 809.26	\$ 627.98		\$ 644.12	\$ 817.18	\$ 629.81	\$ 609.10	\$ 678.02	\$ 537.85	\$ 736.79	\$ 640.36			\$ 804.69	\$ 812.61	\$ 814.44	\$ 815.45	\$ 821.34	\$ 762.47		\$ 800.94	\$ 821.24					\$ 819.21	\$ 800.53	\$ 717.50	\$ 776.68	\$ 817.18	\$ 966.89	\$ 807.13	\$ 819.00	\$ 662.08	\$ 798.09	\$ 847.42	\$ 745.11
Rate	10.15	10.15	10.15	10.15	10.15	10.15	10.15	0.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	0.15	0.15	0.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	0.15	0.15
۲ R	10	10	3 10	10	10	9	5	9	3	9	3 10	3 10	5	3 10	5 +5	5	2	9	3 10	10	2	5	2	2	10	2	2	10	7	5	2	7	2	7	7	2	2	7	7	2	7	2	9 10	10	7	10
S.	6	0	-	0	<u>ო</u>	~	80	9	<u>ო</u>	7	Ö	φ,	-	5	_	0	თ თ	o,	6	c,	0,	ω,	ဖွ	4	4	2	7	2	=	Ξ,	4	: E	თ	რ	<u>.</u>	2	က္က	22	7.	9	22	6	33	23	<u>o</u>	41
Base Hrs	62.67	72.00	51.71	55.10	80.33	60.11	63.38	63.26	79.73	61.87	62.50	63.46	80.51	62.05	60.01	66.80	52.99	72.59	63.09	78.42	79.00	79.28	80.06	80.24	80.34	80.92	75.12	71.92		80.91	77.84	76.83					70.69	76.52	80.51	95.26	79.52	80.69			83.49	73.4
Comm \$	\$ 658.01	\$ 881.90	\$ 643.77	\$ 750.15	\$ 1,154.70	\$ 1,292.50	\$ 1,444.03	\$ 1,449.49	\$ 1,673.93	\$ 1,641.27	\$ 1,700.69	\$ 1,885.33	\$ 2,070.13	\$ 1,903.96	\$ 1,933.49	\$ 2,151.17	\$ 2,085.73	\$ 2,333.38	\$ 2,668.80	\$ 612.94	€9	\$ 765.08	↔	\$ 787.45	\$ 542.33	\$ 811.18	\$ 772.08	↔	↔	\$ 1,056.37	\$ 1,072.00	\$ 1,082.96	\$ 1,144.54	\$ 1,193.30	\$ 1,346.58	\$ 1,342.31	\$ 1,477.67	\$ 1,609.63	\$ 2,073.04	\$ 2,226.79	\$ 2,190.25	\$ 2,214.83	\$ 2,318.06	\$ 513.54	509	\$ 1.509.56
Сотт %	8.5%	8.5	8.5	8.50%	8.5	8.5		8.5	8.5	8.5	0.085	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.50%	0.085	8.5	8.5	8.5	8.5	8.5	8.5	8.5%	8.5	8.5		8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	თ	တ	6
Net Sales	\$ 7,741.31	\$ 10,375.34	\$ 7,573.79	\$ 8,825.30	\$ 13,584.72	\$ 15,205.88	\$ 16,988.58	\$ 17,052.79	\$ 19,693.31	\$ 19,309.00	\$ 20,008.10	\$ 22,180.35	\$ 24,354.48	\$ 22,399.50	\$ 22,746.98	\$ 25,307.93	\$ 24,538.00	\$ 27,451.50	\$ 31,397.65	\$ 7,211.04	\$ 8,466.60	\$ 9,000.97	\$ 8,861.80	\$ 9,264.17	\$ 6,380.36	\$ 9,543.26	\$ 9,083.32	\$ 9,413.36	\$ 11,717.54	\$ 12,427.88	\$ 12,611.82	\$ 12,740.70	\$ 13,465.20	\$ 14,038.82	\$ 15,842.15	\$ 15,791.87	\$ 17,384.34	\$ 18,936.81	\$ 24,388.66	\$ 26,197.48	\$ 25,767.70	\$ 26,056.85	\$ 27,271,26	,705	629	\$ 16,772.84
End	05/25/02	07/06/02	01/18/03	06/08/02	06/22/02	12/07/02	11/09/02	07/20/02	08/03/02	01/04/03	05/11/02	11/23/02	08/17/02	09/28/02	10/26/02	10/12/02	09/14/02	08/31/02	12/21/02	06/08/02	05/11/02	10/26/02	09/28/02	10/12/02	07/06/02	08/31/02	06/22/02	05/25/02	11/09/02	08/17/02	11/23/02	01/04/03	08/03/02	12/21/02	07/20/02	09/14/02	02/01/03	12/07/02	03/15/03	02/15/03	03/01/03	01/18/03	03/29/03	03/15/03	03/01/03	03/29/03
Start	05/12/02	06/23/02	01/05/03	05/26/02	06/09/02	11/24/02	10/27/02	07/07/02	07/21/02	12/22/02	04/28/02	11/10/02	08/04/02	09/15/02	10/13/02	09/29/02	09/01/02	08/18/02	12/08/02	05/26/02	04/28/02	10/13/02	09/15/02	09/29/02	06/23/02	08/18/02	06/09/02	05/12/02	10/27/02	08/04/02	11/10/02	12/22/02	07/21/02	12/08/02	07/07/02	09/01/02	01/19/03	11/24/02	03/02/03	02/02/03	02/16/03	01/05/03	03/16/03	03/02/03	02/16/03	03/16/03
File	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	26590	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	47255	47255	47255
Store	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
Year	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003

																																				1										
324.80	573.48	642.29	649.60	726.84	584.55	721.68	691.54	817.70	832.70	854.01	934.73	1,092,59	1,256.55	1,291.80	1,308.25	1,453.58	1,452.44	1,615.72	1,934,68	381.64	611.74	646.45	654.27	664.83	740.75	779.22	793.53	803.58	807.13	600.47	853.60	1,210.35	1,225.83	1,444.83	1,274.78	1,594.75	728.26	756.58	777.69	806.62	988.81	790.97	960.36	916.75	1,039.66	1,082.26
ь	↔	ь	G	69	θ	(A)	υ	υ	ь	69	€	G	€	G	Θ	69	εĐ	θ	ь	ь	ь	69	ь	69	€	69	↔	ь	↔	↔	↔	છ	↔	છ	69	69	69	↔	G	69	ь	69	69	ь	69	69
1		,	•	,	21.02	71.68	129.74	160.18	188.88	196.90	283.40	449.28	597.72	647.37	697.12	708.98	819.79	959.02	1,278 08	'	٠	•			,	٠	٠	•	٠	41.71	85.65	354.09	433.83	516.41	546.21	968.39		•	•	٠	,	4.95	156.18	182.60	234.77	273.41
69	()	ь	↔	↔	B	6 9	Θ	B	B	69	ь	W	69	69	↔	↔	Θ	ь	S	w	69	s	69	69	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	↔	()	↔	↔	69	↔	69	↔	ь	↔	↔	69
\$ 324.80		\$ 642.29	\$ 649.60	\$ 726.84	\$ 563.53	\$ 650.01	\$ 561.80	\$ 657.52	\$ 643.81	\$ 657.11	\$ 651.33		\$ 658.84	\$ 644.42	\$ 611.13	\$ 744.60	\$ 632.65	\$ 656.71	\$ 656.60	\$ 381.64	\$ 611.74	\$ 646.45	\$ 654.27	\$ 664.83	\$ 740.75	\$ 779.22	\$ 793.53	\$ 803.58	\$ 807.13	\$ 558.76	\$ 767.95	\$ 856.25	\$ 792.00	\$ 928.42	\$ 728.57	\$ 626.36	\$ 728.26	\$ 756.58	\$ 777.69	\$ 806.62	\$ 988.81	\$ 786.02	\$ 804.18	\$ 734.15	\$ 804.90	\$ 808.85
	\$ 573.48	\$ 642.29	\$ 649.60	\$ 726.84	\$ 610.22	\$ 650.01	\$ 561.80	\$ 657.52	\$ 643.81	\$ 657.11	\$ 651.33	\$ 643.31	\$ 658.84	\$ 644.42	\$ 611.13	\$ 744.60	\$ 632.65	\$ 656.71	\$.656.60	\$ 381.64	\$ 611.74	\$ 646.45	\$ 654.27	\$ 709.49	\$ 740.75	\$ 779.22	\$ 793.53	\$ 803.58	\$ 807.13	\$ 558.76	\$ 767.95	\$ 856.25	\$ 792.00	\$ 928.42	\$ 728.57	\$ 626.36		\$ 756.58		\$ 806.62	\$ 988.81	\$ 786.02	\$ 804.18	\$ 734.15	\$ 804.90	\$ 808.85
10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15
69	εĐ	↔	↔	↔	69	69	ь	69	မှ	↔	69	ь	Ø	↔	69	↔	↔	છ	S	69	↔	θ	G	ь	↔	↔	θ	↔	69	ь	ω	ь	↔	ь	↔	69	69	B	ь	ь	69	Θ	ь	ь	₩	69
32.00	56.50	63.28	64.00	71.61	60.12	64.04	55.35	64.78	63.43	64.74	64.17	63.38	64.91	63.49	60.21	73.36	62.33	64.70	64.69	37.60	60.27	63.69	64.46	69.90	72.98	76.77	78.18	79.17	79.52	55.05	75.66	84.36	78.03	91.47	71.78	61.71	71.75	74.54	76.62	79.47	97.42	77.44	79.23	72.33	79.30	79.69
(446.17)	374.20	257.47	(115.35)	493.32	584.55	721.68	691.54	817.70	832.70	854.01	934.73	,092.59	,256.55	,291.80	,308.25	453.58	,452.44	,615.72	,934.68	298.04	511.30	617.07	281.11	504.72	498.89	548.58	512.32	756.78	785.43	600.47	853.60	1,210.35	1,225.83	1,444.83	1,274.78	1,594.75	846.50	586.98	601.91	684.44	443.73	790.97	960.36	916.75	1,039.66	1,082.26
€9	69	ь	↔	क	ь	↔	69	↔	υ	↔	s	₩	8	φ	₩	8	₩	₩	8	ь	€9	ક્ક	Θ	₩	69	69	ь	69	8	θ	()	€	↔	₩.	€9	69	εĐ	↔	69	υ	↔	₩	છ	₩	69	↔
0.085	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	6	6	O	6	6	6	တ	တ	σ	တ	თ	6	6	თ	0	σ	σ	800.6	6	60.0	O	6	0	σ	о	თ	თ
(5,249.00)	4,402.32	3,029.05	(1,357.00)	5,803.72	6,877.03	8,490.41	8,135.78	9,620.00	9,796.46	10,047.20	10,996.77	12,853.97	14,782.97	15,197.62	15,391.18	17,100.94	17,087.50	19,008.50	22,760,99	3,311.50	5,681.16	6,856.38	3,123.46	5,608.00	5,543.17	6,095.35	5,692.48	8,408.71	8,727.01	6,671.85	9,484.44	13,448.28	13,620.37	16,053.70	14,164.19	17,719.41	9,405.61	6,522.02	6,687.86	7,604.84	4,930.38	8,788.50	10,670.72	10,186.09	11,551.80	12,025.12
€	₩	(/)	↔	↔	69	69	69	₩.	₩	€9	₩	69	69	69	69	⇔	↔	⇔	8	⇔	69 69	69 01	↔ ~	⇔	8	↔	⇔	⇔ ∞	⇔	⇔ ⊲	⇔	⇔	⇔	⇔ ⊲	⇔	e9 CO	€9 <	\$ 2	2	2	2	8	2	2	2	2
05/11/02	07/20/02	12/07/02	03/29/03	12/21/02	01/18/03	02/01/03	02/15/03	09/28/02	03/01/03	11/09/02	01/04/03	03/15/03	10/26/02	08/03/05	11/23/02	10/12/02	09/14/02	08/31/02	08/17/02	02/01/03	03/01/03	10/26/02	03/29/03	01/18/03	03/15/03	11/09/02	09/14/02	02/15/03	08/31/02	09/28/0	08/17/02					01/04/0	06/08/02	09/14/0	05/11/02	10/12/02	12/07/02	03/01/03	08/31/02	08/17/02	08/03/02	10/26/0
04/28/02	07/07/02	11/24/02	03/16/03	12/08/02	01/05/03	01/19/03	02/02/03	09/15/02	02/16/03	10/27/02	12/22/02	03/02/03	10/13/02	07/21/02	11/10/02	09/29/02	09/01/02	08/18/02	08/04/02	01/19/03	02/16/03	10/13/02	03/16/03	01/05/03	03/02/03	10/27/02	09/01/02	02/02/03	08/18/02	09/15/02	08/04/02	11/24/02	09/29/02	12/08/02	11/10/02	12/22/02	05/26/02	09/01/02	04/28/02	09/29/02	11/24/02	02/16/03	08/18/02	08/04/02	07/21/02	10/13/02
77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	143922	435604	435604	435604	435604	435604	435604	435604	435604	435604	435604
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003

		197
1,082.44 1,560.57 1,633.78 1,967.64 2,172.73 2,081.01 2,499.80 2,768.72 3,204.38 3,021.17 3,472.82 3,589.67	3,566.16 816.64 1,347.22 1,670.12 1,584.36 753.84 802.66 802.66 803.78 773.59 773.59 773.59 773.59	1,149.65 1,265.29 1,233.13 1,233.13 1,488.57 1,448.79 1,624.12 1,766.38 1,858.34 1,858.34 1,858.34 1,858.34 2,113.71 2,255.10 2,255.10 2,255.10 8,21.95 848.12 848.12
	9999999999999999999999999999999999999	
453.55 709.59 817.92 1,075.76 1,367.33 1,420.55 1,711.25 1,819.29 2,391.27 2,528.70 2,557.67 2,557.67 2,557.67 2,657.67	2,811.10 178.21 601.50 610.76 668.93 685.38 1,058.44 1,058.44 1,058.44 1,058.44 1,058.44 1,058.44 1,021 1,021 1,021 1,021 1,033 1,03	428.39 538.35 542.53 576.04 598.01 684.61 774.07 893.12 944.94 1,127.94 1,234.32 1,311.45 1,398.54 1,854.30 1,870.17 2,026.57 2,026.57
<i>。</i>	*	<i>.</i>
	м м м [#] м м м м м м м м м м м м	\$ 721.26 \$ 726.94 \$ 726.94 \$ 726.94 \$ 726.94 \$ 763.08 \$ 763.08 \$ 763.08 \$ 725.93 \$ 731.00 \$ 821.94 \$ 866.56 \$ 866.56 \$ 886.56 \$ 8
\$ 628.89 \$ 850.98 \$ 815.86 \$ 891.88 \$ 815.05 \$ 805.40 \$ 660.46 \$ 788.55 \$ 813.12 \$ 813.12 \$ 826.85 \$ 826.85 \$ 826.85 \$ 826.85		\$ 721.26 \$ 726.94 \$ 734.25 \$ 734.25 \$ 712.53 \$ 763.08 \$ 714.36 \$ 821.26 \$ 802.26 \$ 865.56 \$ 8856.56 \$ 813.93 \$ 812.91 \$ 813.73
6 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

96 84 30 30 130 111 111 121 131 131 131 131 131 131 131	227 227 227 238 247 257 257 257 257	233 24 25 38 25 38 25 38 25 38 25 38 25 38 38 38 38 38 38 38 38 38 38 38 38 38
61.96 83.84 80.38 87.87 80.35 79.35 77.69 93.54 80.11 80.31 81.46	74.39 67.40 73.47 104.37 79.31 74.27 74.27 75.03 76.19 76.19 76.24	71.06 72.34 72.34 70.20 75.18 70.27 70.38 71.52 70.37 70.34 70.34 80.39 80.39 80.39 80.39 71.63
082.44 560.57 6350.57 967.64 059.80 089.80 089.80 768.72 768.72 204.38 772.17 772.17 773.17 774.17 7	566.16 816.64 816.64 730.12 670.12 670.12 773.93 773.59 773.59 773.59 773.59 773.59 773.59 773.59	1,149.65 1,265.29 1,288.57 1,448.79 1,448.79 1,766.38 1,766.38 1,858.34 1,858.34 1,979.53 2,215.10 2,255.70 848.12 877.25
1,082.44 1,560.57 1,650.29 1,967.64 1,057.29 2,010.10 2,499.80 2,768.72 3,204.38 3,201.13 3,895.83	3,566.16 816.64 1,347.22 1,670.12 1,473.93 1,584.36 1,799.69 522.71 652.78 773.59 738.54 1,042.13	1,149. 1,265. 1,288. 1,361. 1,497. 1,624. 1,766. 1,858. 1,858. 1,858. 1,858. 1,858. 1,858. 1,858. 1,858. 1,858. 1,868. 1,
66 66 66 66 66 66 66 66 66 66 66 66 66 	• • • • • • • • • • • • • • • • • • •	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
თ თ თ თ თ თ თ ფ თ თ თ თ თ O თ		m m m m m m m m m m m m m m m m m m m
62 63 63 63 47 47 59 55 52 65 52 65 52 63	95 80 80 116 95 95 147 148 148 148 148 148 148	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
12,027.11 17,339.62 18,153.10 21,862.63 22,862.63 22,124.14 23,122.14 27,775.59 30,763.68 33,568.52 39,885.85 39,885.85	39,623,95 9,073.80 14,969.16 18,556.84 16,376.95 17,604.05 19,996.58 5,807.88 7,253.14 7,253.14 8,205.62 8,205.43 8,205.43 11,573.47	12, 773.87 14,058.80 14,317.48 14,317.48 15,123.19 16,037.47 16,633.34 16,633.34 19,626.43 22,966.95 27,966.95 31,123.56 31,123.56 9,977.93
\$ 527	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	**************************************
	8/03 8/03 5/03 5/03 11/03 11/03 11/03 11/03 11/03 12/02 12/02	28/02 09/02 14/02 31/02 31/02 20/02 25/02 07/02 11/02 25/02 25/03 25/03 31/02 31/02
03/29/03 06/22/02 01/04/03 11/23/02 03/21/5/03 11/09/02 02/21/03 05/25/02 07/11/8/03 07/16/02	07/20/02 01/18/03 03/15/03 02/15/03 02/15/03 03/01/03 03/01/03 03/17/02 03/15/03 03/15/03 03/15/03	09/28/02 11/09/02 07/06/02 08/31/02 02/20/1/03 07/20/02 11/23/02 11/23/02 06/22/02 06/22/02 06/22/02 06/22/02 06/22/02 06/22/02 06/22/02 06/22/02 06/22/02 06/22/02 06/22/02
03/16/03 06/09/02 12/22/02 11/10/02 03/3/2/03 10/27/02 02/12/02 01/19/03 06/23/02 07/02/03	07/07/02 01/05/03 03/02/03 02/02/03 02/16/03 01/19/03 02/16/03 02/16/03 02/02/03 09/01/02	09/15/02 10/27/02 01/05/03 06/23/02 08/18/02 07/07/02 11/14/02 11/24/02 04/28/02 05/12/02 05/12/02 05/12/02 05/12/02 05/12/02 05/12/02 05/12/02
897188788768		
435604 435604 435604 435604 435604 435604 435604 435604 435604	435604 510473 510473 510473 510473 510473 510473 516260 516260 516260 516260 516260 516260	516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260 516260
802 802 802 802 802 802 802 802 802 802	802 802 802 802 802 802 802 802 802 802	802 802 802 802 802 802 802 802 802 802
2003 2003 2003 2003 2003 2003 2003 2003	2003 2003 2003 2003 2003 2003 2003 2003	2003 2003 2003 2003 2003 2003 2003 2003

_		٠.											_								-																									
033.81	1 528 16	1 066 30	1 218 34	1.361.40	1.194.52	1,413,83	1,193.81	1,434,92	1 659 33	1 550 34	1 527 32	1 520 08	1 444 54	1 900 31	1,000.0	1 966 66	185145	1 984 22	233062	2,000.0Z	615 29	844 07	877 77	909 24	1 147 31	1 427 27	1,637,74	1 812 05	424.17	568.91	619.05	632.04	601.18	647.16	656.50	688.07	717.50	700.83	797 02	818 54	1 012 43	967.35	756 32	1.182.48	1,214,14	1,193.08
U	9 6	• ↔	→	· 65	₩	€	ь	69	€9	· 6	· +	→) <i>u</i>)	€:	₩.	₩.	6	6	₩	•	₩.	÷ 64	÷	• 6	₩.	· 49	69	es	69	↔	εs	↔	ь	↔	G	69	69	69	65		69) (/ :	· •	69	69
108 21	314 37	330 93	410.09	423.03	495.99	526.12	638.20	645.66	744.00	842.88	854 17	872.17	884 79	934 64	949.36	1 133 14	1,156.98	1 211 50	1 623 27	1 705 95	-	١	,		403.92	637.39	864.92	1.050.19	-		٠					,	٠	135.98	158.89	176.35	294.92	328.31	347.58	417.68	500.50	539.02
69	₩.	₩.	₩.	69	€	€9	↔	↔	ь	69	69	€.	₩.	₩.	₩.	₩.	69	69	69	6	69	69	•	69	₩	G	₩	G	69	69	69	↔	Θ	69	₩	69	↔	↔	↔	69	4	€	49	69	69	69
\$ 825.60		69	₩,	ω	↔	\$ 887.72	↔	\$ 789.26	↔	69	69	69	₩.			69	မာ	B	69	69	₩,	69	₩	ь	69	G	8	69	\$ 424.17	\$ 568.91	\$ 619.05	\$ 632.04	\$ 601.18	\$ 647.16	\$ 656.50	\$ 688.07	\$ 717.50	\$ 564.85	\$ 638.13	\$ 642.19	\$ 717.50	\$ 639.04	-		\$ 713.65	\$ 654.07
\$ 825.60		\$ 735.37	₩		↔	\$ 887.72	↔	\$ 789.26	↔	↔	69	69	69		\$ 867.93	\$ 833	↔	₩	ь	69	69		69	↔	₩	↔	↔	69	69		↔	₩	↔	6A	↔	B	\$ 717.50	\$ 564.85	\$ 638.13	\$ 642.19	\$ 717.50	H	↔	\$ 764.80	\$ 713.65	\$ 654.07
10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	0.15	10.15	10.15	10.15	10.15	10.15	10.15	0.15	10.15	0.15
69	G	ь	6	69	69	s	69	₩	69	69	G	69	ь	69	€9	€9	· 69	↔	69	69	69	· 69	₩	· 69	· •	↔	, &	, 69	69	₩	` ↔	٠ 69	ω.	ω,	₩	₩	₩	₩	₩	8	69	8	8	69	₩	₩
81.34	120.57	72.45	79.63	92.45	68.82	87.46	54.74	77.76	90.18	69.70	66.32	64.65	59.15	95.14	85.51	82.12	68.42	76.13	69.69	71.33	60.62	83.16	86.48	89.58	73.24	77.82	76.14	75.06	41.79	56.05	60.99	62.27	63.63	63.76	64.68	67.79	70.69	55.65	62.87	63.27	70.69	62.96	40.27	75.35	70.31	64.44
933.81	1,538.16	1,066.30	1,218.34	1,361.40	1,194.52	1,413.83	1,193.81	1,434.92	1,659.33	1,550.34	1,527.32	1,529.08	1,441.51	1,900.31	1,817.28	1,966.66	1,851.45	1,984.22	2,330.62	2,429.95	591.16	629.18	856.71	664.83	1,147.31	1,427.27	1,637.74	1,812.05	408.21	255.01	475.26	439.05	425.53	631.36	104.17	378.88	570.00	700.83	797.02	818.54	1,012.43	967.35	756.32	1,182.48	1,214.14	1,193.08
ς ς	8	5	69	⇔	8 0	ر ه	S)	⇔	5	5	8	5	5	⇔	8	ις (λ)	9	5 8	5	8	69	es es	⊕ ⊕	8	8	9 8	⇔ ⊙	⇔	8	ده	ري د وي	•	6 9 (9	Ю	2	2	2	5	8	ъ В	5 \$	9 2	5 \$	9	₩
8.5	0.095	89	8.5	8.50%	0,	80	80		8	80	8	8.5	8	8.5%	80	80	8.5	80	89	8						0,	0,		• •	8	80		ω (xo (∞i ı	œ	œ	œ	œί	80	8	8	8.6	89	80	80
10,986.04	16,191.15	12,544.72	14,333.37	16,016.47	13,272.42	16,633.35	14,044.83	15,943.59	19,521.51	18,239.28	17,968.42	17,989.13	16,958.91	\$ 22,356.61	\$ 21,379.80	\$ 23,137.18	\$ 21,781.71	\$ 23,343.78	\$ 27,419.07	\$ 28,587.60	6,568.42	88.066,9 8	9,518.97	96.986,7	12,747.84	15,858.50	18,197.14	\$ 20,133.88	13,606.88	3,000.11	5,591.33	5,165.35	5,006.28	6 7,427.82	1,225.53	4,457.45	6,705.91	8,245.06	9,376.75	9,629.84	11,910.90	11,380.59	8,897.83	13,911.55	14,284.04	14,036.28
09/28/02	05/11/02 \$	11/09/02	02/01/03 \$	06/08/02	03/29/03 \$	11/23/02 \$	07/06/02 \$	03/01/03 \$	12/07/02	10/12/02	02/15/03 \$	07/20/02 \$	01/18/03 \$	05/25/02	10/26/02	08/03/02	08/17/02	06/22/02	12/21/02 \$	01/04/03	09/28/02	08/31/02 \$	10/26/02 \$	09/14/02	11/23/02 \$	12/07/02	11/09/02	10/12/02	06/22/02	08/03/02	03/01/03 \$	09/28/02	01/18/03	\$ 20/60/11	03/15/03	09/14/02	02/15/03	02/01/03	08/31/02 \$	10/26/02 \$	12/07/02 \$	01/04/03 \$	08/17/02	07/06/02	11/23/02 \$	10/12/02
09/15/02	04/28/02	10/27/02	01/19/03	05/26/02	03/16/03	11/10/02	06/23/02	02/16/03	11/24/02	09/29/02	02/02/03	07/07/02	01/05/03	05/12/02	10/13/02	07/21/02	08/04/02	06/09/02	12/08/02	12/22/02	09/15/02	08/18/02	10/13/02	09/01/02	11/10/02	11/24/02	10/27/02	09/29/02	06/09/02	07/21/02	02/16/03	20/12/02	01/05/03	10/2//02	03/02/03	09/01/02	02/02/03	01/19/03	08/18/02	10/13/02	11/24/02	12/22/02	08/04/02	06/23/02	11/10/02	09/29/02
604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	604038	619561	619561	619561	619561	619561	619561	619561	619561	665315	665315	665315	000310	665315	555315	665315	665315	665315	665315	665315	665315	665315	665315	665315	665315	665315	665315
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	805	802	802	802	802	802	802	802
2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003

						1																		1				
1 150 27	7,139.27	2,130.42	9.89	65.36	452.97	687.36	752.52	717 30	00.00	000.43	003.27	003.00	804.39	809.16	812.91	814 13	821.03	051.03	20.100	925.69	1,134.74	1,595.45	1,507,95	961 60	200	1,200.90	2,644.91	3,001.11
e	9 6	9 6	A (₩	θ	65	₩.	· +	÷ 6	9 6	9 6	9 6	A 6	A	မှ	69	· 6	+	→ €	A (A	₩	es	e	9 6	9 6	A	ь
574 63	1 506 03	0000	90.0	65.36	452.97		١	,	1	ı		•				٠		15.11	100	50.09	305.98	694.54	784.16		225 42	1 000 01	1,583.37	2,039.57
G	€	9 6	9 €	A	₩	69	69	€.	¥	+)) 6	9 6	A	₩	↔	G	₩	6	9 6	A (ð	B	69	6	9 6	A	↔
\$ 584 64	\$ 601 49		6	, A	, 69	\$ 687.36	\$ 752.52	\$ 717.30	\$ 800 43	\$ 803.27	\$ 803.E	803.00	9 001.33	\$ 003.10	\$ 812.91	\$ 814.13	\$ 821.03	\$ 806.42	£ 700 44	9 700 70	\$ 700.70	\$ 900.91	\$ 723.80	\$ 961.60	\$ 961 54	001.04	40.108 4	\$ 961.54
\$ 584.64	6	1				\$ 687.36	\$ 752.52	\$ 760.95	\$ 800 43	\$ 803 27	\$ 803.68	\$ 804 39	8001.00	9 003.10	\$ 812.91	\$ 814.13	\$ 821.03	\$ 806 42	\$ 702 11	4 760 76	9 6	\$ 900.91	\$ 723.80	\$ 961.60				
10.15	10.15				-	10.15	10.15	10.15	10.15	10 15	10 15	10 15	10.1	2 (10.15	10.15	10.15	10.15	10 15	10.15	2 6	10.13	10.15	12.02				
69	ы	l			-	69	B	69	ь	69	69	₩.	,	•	Э	છ	69	Ю	¥	· 6	9 6	Ð	4	69				
57.60	59.26				The state of the s	67.72	74.14	74.97	78.86	79.14	79.18	79.25	79.72	20.00	80.08	80.21	80.89	79.45	78 04	75.74	00.76	00.70	71.31	80.00				
1,159.27	2,198.42	9.89	65.36	1000	452.97	244.65	741.57	369.00	594.26	350.25	503.66	374.83	649 79	1000	230.75	401.35	606.55	851.52	925.69	1 134 74	1 505 15	1.000	1,507.95	(174.42)	1,286,96	2 644 91	1	3,001.11
8.5	8.5 \$	0.02 \$	2 00%	2000	Z.U%	ഴ റ	9 О	\$	6	6	6	9	6) (ה ה	<i>ഴ</i> റ	& 6	\$ 6	6	σ	0 0	9 (മ	9.5	9.50% \$	9.5%	6 400	0.080
2 \$ 13,638.43	2 \$ 25,863.71	2 \$ 494.35	2 \$ 3.268.00	6	9 €	N A	2 \$ 8,239.71	3 \$ 4,100.05	2 \$ 6,602.86	3 \$ 3,891.69	3 \$ 5,596.24	3 \$ 4,164.83	\$		9 (Ð	2 \$ 6,739.49	2 \$ 9,461.38	2 \$ 10,285.49	8	6	•	A	3 \$ (1,836.05)	2 \$ 13,546.93	2 \$ 27.841.11	6	9
07/20/02	12/21/0	05/11/0	0/80/90	05/25/0	0,00,00	03/29/0	11/23/0	01/18/0	11/09/0	02/15/0	02/01/0	03/01/0	09/14/0	03/15/0	0/01/00	09/28/0	08/31/0	10/12/0	12/07/0	10/26/0	12/21/0	0,40	01/04/0	02/01/0	0/80/90	05/25/0	05/11/0	
07/07/02	12/08/02	04/28/02	05/26/02	05/12/02	00/1/2/02	03/16/03	11/10/02	01/05/03	10/27/02	02/02/03	01/19/03	02/16/03	09/01/02	03/02/03	00/20/00	09/15/02	08/18/02	09/29/02	11/24/02	10/13/02	12/08/02	10,000	12/22/02	01/19/03	05/26/02	05/12/02	04/28/02	1000
665315	665315	704790	704790	704790	00000	929400	939466	939466	939466	939466	939466	939466	939466	939466	0000	939466	939466	939466	939466	939466	939466	030466	939400	943028	943028	943028	943028	
802	802	802	802	802	200	200	805	802	802	802	802	802	802	802	200	200	802	802	802	802	802	600	900	802	802	802	802	3
2003	2003	2003	2003	2003	2003	2002	2003	2003	2003	2003	2003	2003	2003	2003		2002	2003	2003	2003	2003	2003	2000	5000	2003	2003	2003	2003))

-								0						1	-																				Í								
2,604.49	2,305.43	815.45	1,668.91	1,246.64	965.97	1,499.89	2,128,90	551 45	62.155	810.14	1 21 4 57	780.67	1 583.41	000	922 49	938 44	1.400.96	644 32	825.05	1.245.04	1,132.31	1,581.00	1,809.69	804.02	1,213.29	1,033.23	1,173.93	1,211.20	3,349.40	1,014.77	1,404.16	1,063.98	1,734.11	2,145.49	3,687.26	628 70	1,500.04	1,243,28	1,349.98	2,111.67	2,778.51	3.315.78	0,010.0
1,219.87	1,343.89	0.00	186.73	230.08	248.26	712.25	1,323.09	0.00	000	00:0	000	262 49	949 75	000	000	0.00	0.00	0.00	0.00	0.00	491.54	870.60	1,161.00	0.00	0.00	399.05	558.23	603.83	2,588.15	0.00	0.00	248.63	917.34	1,408.49	2,864.40	0.00	0.00	461.32	543.47	976.30	2,053.70	2,306.11	11.000
70,207	961.54	815.45	1,482.19	1,016.56	717.70	787.64	805.81	551.45	626.66	810.14	1 214 57	527 19	633.66	0.00	922.49	938.44	1,400.96	644.32	825.05	1,245.04	640.77	710.40	648.69	804.02	1,213.29	634.18	615.70	607.38	761.25	1,014.77	1,404.16	815.35	816.77	736.99	822.86	628.70	1,500.04	781.96	806.52	1,135.38	724.81	1,009.67	00 100
	-	815.45	1,482.19	1,016.56	768.25	787.64	805.81	551.45	626.66	810.14	1.214.57	573.68	633.66		922.49	938.44	1,400.96	644.32	825.05	1,245.04	640.77	710.40	695.58	804.02	1,213.29	681.07	615.70	607.38	761.25	1,014.77	1,404.16	815.35	816.77	789.26	822.86	628.70	1,500.04	781.96	806.52	1,135.38	775.36	1,009.67	1,000
discount of the latest states and the latest	Street Contract Street	10.15	12.75	12.75	10.15	10.15	10.15	10.15	10.15	12.75	12.75	10.15	10.15	-	11.56	11.56	11.56	10.15	12.75	12.75	10.15	10.15	10.15	12.75	12.75	10.15	10.15	10.15	10.15	12.75	12.75	10.15	10.15	10.15	10.15	10.00	12.75	10.15	10.15	10.15	10.15	12.75	
		80.34	116.25	79.73	75.69	77.6	79.39	54.33	61.74	63.54	95.26	56.52	62.43		79.8	81.18	121.19	63.48	64.71	97.65	63.13	66.69	68.53	90.69	95.16	67.1	99.09	59.84	75	79.59	110.13	80.33	80.47	77.76	81.07	62.87	117.65	77.04	79.46	111.86	76.39	79.19	
0, 100 0	2,305.43	400.27	1,668.91	1,246.64	965.97	1,499.89	2,128.90	261.03	329.80	250.92	1,037.51	789.67	1,583.41	00.00	0.00	0.00	00.00	500.79	678.42	1,227.08	1,132.31	1,581.00	1,809.69	543.21	1,089.52	1,033.23	1,173.93	1,211.20	3,349.40	666.75	1,003.36	1,063.98	1,734.11	2,145.49	3,687.26	0.00	1,299.96	1,243.28	1,349.98	2,111.67	2,778.51	3,315.78	11
0,7	10	6	6	6	6	6	6	8.5	8.5	8.5	8.5	8.5	8.5	0	0	0	0	8.5	8.5	8.5	8.5	8.5	8.5	6	6	6	6	6	6	8.5	8.5	8.5	8.5	0.085	8.5	0	6	6	6	6	6	6	
00 70 00	23,054.33	4,447.47	18,543.49	13,851.51	10,732.98	16,665.41	23,654.43	3,070.97	3,879.99	2,952.00	12,205.99	9,290.28	18,628.35	(61.75)	(69.50)	62.50	0.00	5,891.62	7,981.45	14,436.20	13,321.33	18,599.98	21,290.49	6,035.67	12,105.73	11,480.32	13,043.64	13,457.83	37,215.55	7,844.17	11,804.25	12,517.37	20,401.25	25,241.00	43,379.58	763.91	14,443.95	13,814.17	14,999.83	23,463.05	30,872.28	36,841.99	70000
00001101	10112003	2142004	3132004	2282004	1172004	1312004	1032004	2142004	1312004	2282004	3132004	1172004	1032004	10112003	2142004	2282004	3132004	1312004	2282004	3132004	2142004	1032004	1172004	2282004	3132004	1172004	2142004	1312004	1032004	2282004	3132004	2142004	1032004	1172004	1312004	1312004	3132004	1032004	1312004	2142004	1172004	2282004	1170001
20001101 200000	9282003	2012004	2292004	2152004	1042004	1182004	12212003	2012004	1182004	2152004	2292004	1042004	12212003	9282003	2012004	2152004	2292004	1182004	2152004	2292004	2012004	12212003	1042004	2152004	2292004	1042004	2012004	1182004	12212003	2152004	2292004	2012004	12212003	1042004	1182004	1182004	2292004	12212003	1182004	2012004	1042004	2152004	100000
0000	8920	12206	12206	12206	12206	12206	12206	12337	12337	12337	12337	12337	12337	14252	14838	14838	14838	15806	15806	15806	15806	15806	15806	15998	15998	15998	15998	15998	15998	17849	17849	17849	17849	17849	17849	20933	22378	22378	22378	22378	22378	22378	20002
000	202	802	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	805	805	805	802	802	805	805	802	802	805	802	802	802	802	802	802	802	802	000
2000	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2000
				55						C	٧									Ω	7				-	T					1	n			,	0			1	_			5

											1						1																										,
775.76	995.27	793.93	1,499.91	2,109.98	1,122.77	771.64	1,374.14	1,354.32	1,492.30	2,352.04	924.79	1,330.25	1,126.73	1,359.24	2,702.16	2,780.59	1,003.68	1,429.15	1,126.33	1,210.30	1,424.56	1,898.77	812.00	808.85	814.44	823.06	827.53	799.52	818.66	682.48	1,096.88	1,133.02	1,234.09	1,176.22	1,419.85	1,508.40	1,647.96	1,851.32	2,321.47	2,393.53	3,284.90	3,603.61	790.53
0.00	0.00	0.00	0.00	1,321.93	0.00	167.01	612.46	737.70	848.39	1,623.88	144.26	329.75	343.56	655.94	1,205.18	2,060.25	0.00	0.00	420.81	439.71	676.91	1,232.33	0.00	0.00	0.00	0.00	0.00	0.00	92.9	115.50	204.49	323.55	426.65	442.38	599.22	685.95	846.92	1,085.10	1,430.20	1,538.29	2,433.82	2,757.20	6.79
775.76	772.57	793.93	1,499.91	788.05	1,122.77	604.64	761.69	616.61	643.91	728.16	780.54	1,000.49	783.17	703.29	1,496.98	720.35	1,003.68	1,429.15	705.53	770.59	747.65	666.45	812.00	808.85	814.44	823.06	827.53	799.52	811.90	566.98	892.39	809.46	807.43	733.84	820.63	822.45	801.04	766.22	891.27	855.24	851.08	846.41	780.74
775.76	995.27	793.93	1,499.91	788.05	1,122.77	604.64	761.69	616.61	686.76	728.16	780.54	1,000.49	783.17	703.29	1,496.98	767.85	1,003.68	1,429.15	752.22	770.59	747.65	666.45	812.00	808.85	814.44	823.06	827.53		811.90	266.98	892.39	809.46	807.43	797.79	820.63	822.45	801.04	766.22	891.27	855.24	851.08	846.41	
10.15	12.75	10.15	12.75	10.15	12.75	10.15	12.75	10.15	10.15	10.15	10.15	12.75	10.15	10.15	12.75	10.15	12.75	12.75	10.15	10.15	10.15	10.15	10.00	10.15	10.15	10.15	10.15		10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	
76.43	78.06	78.22	117.64	77.64	88.06	59.57	59.74	60.75	96.79	71.74	6.92	78.47	77.16	69.29	117.41	75.65	78.72	112.09	74.11	75.92	73.66	65.66	81.2	69.62	80.24	81.09	81.53		79.99	55.86	87.92	79.75	79.55	78.60	80.85	81.03	78.92	75.49	87.81	84.26	83.85	83.39	
743.90	449.65	6/2.64	1,032.08	2,109.98	565.17	771.64	1,374.14	1,354.32	1,492.30	2,352.04	924.79	1,330.25	1,126.73	1,359.24	2,702.16	2,780.59	844.19	1,066.57	1,126.33	1,210.30	1,424.56	1,898.77	0.00	192.85	536.33	556.84	582.00	789.61	818.66	682.48	1,096.88	1,133.02	1,234.09	1,176.22	1,453.68	1,508.40	1,647.96	1,851.32	2,321.47	2,393.53	3,284.90	3,603.61	790.53
8.5	0 0 1	ς. υ. σ	8.5	8.5	6	6	6	6	6	6	6	6	6	6	6	6	8.5	8.5	8.5	8.5	8.5	8.5	0	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	6
8,751.82	2,292.10	7,913.38	12,142.15	24,823.24	6,279.70	8,573.81	15,268.26	15,047.95	16,581.11	26,133.81	10,275.47	14,780.50	12,519.23	15,102.63	30,023.98	30,895.49	9,931.61	12,547.92	13,250.98	14,238.79	16,759.55	22,338.52	2,572.47	2,268.79	6,309.75	6,551.05	6,847.00	9,289.55	9,631.30	8,029.19	12,904.43	13,329.60	14,518.67	13,837.84	17,102.14	17,745.92	19,387.76	21,780.29	27,311.47	28,159.15	38,645.84	42,395.44	8,783.65
1312004	2142004	2142004	3132004	1032004	3132004	2142004	2282004	1312004	1172004	1032004	2142004	2282004	1312004	1032004	3132004	1172004	2282004	3132004	1172004	1312004	2142004	1032004	1032004	9132003	6212003	6072003	10252003	10112003	04/26/03	05/10/03	04/12/03	8162003	8302003	07/05/03	11082003	08/02/03	9272003	12062003	05/24/03	07/19/03	11222003	12202003	10112003
1182004	2012004	2012004	2292004	12212003	2292004	2012004	2152004	1182004	1042004	12212003	2012004	2152004	1182004	12212003	2292004	1042004	2152004	2292004	1042004	1182004	2012004	12212003	12212003	8312003	6082003	5252003	10122003	9282003	04/13/03	04/27/03	03/30/03	8032003	8172003	06/22/03	10262003	07/20/03	9142003	11232003	05/11/03	02/06/03	11092003	12072003	9282003
30903	50000	cocc	30903	30903	35903	35903	35903	35903	35903	35903	37452	37452	37452	37452	37452	37452	41304	41304	41304	41304	41304	41304	45066	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	45235	47255
802	200	700	807	807	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2004	£007	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004

																	1																					1					
17 070	871 69	981 10	1.007.46	946.30	1,075.39	685.53	1,171.17	1,309.12	1,358.25	1,869.99	1,411.47	1,571.67	1,760.01	1,770.87	2,011.73	2,087.18	2,131.26	2,334.02	490.45	606.16	634.78	642.70	645.13	669.82	786.83	622.10	857.42	727.73	1,061.82	1,385.97	1,486.20	1,590.09	1,656.82	1,679.38	1,854.54	3,025.40	3,827.00	239.95	787.23	832.00	870.97	928.52	797.18
91 00	149.72	172.45	206.73	233.47	253.65	278.00	377.44	501.28	553.76	666.20	683.92	780.48	954.92	1,043.52	1,177.20	1,260.97	1,374.58	1,180.16	0.00	0.00	0.00	0.00	0.00	20.94	132.26	139.47	204.88	403.23	407.25	736.88	923.28	943.33	1,006.51	1,033.74	1,228.79	2,371.95	3,142.38	0.00	0.00	0.00	0.00	0.00	0.00
7777	721 97	808.65	800.73	712.83	821.74	407.52	793.73	807.84	804.49	1,203.79	727.55	791.19	805.10	727.35	834.53	826.21	756.68	1,153.86	490.45	606.16	634.78	642.70	645.13	648.88	654.57	482.63	652.54	324.50	654.57	649.09	562.92	646.76	650.31	645.64	625.75	653.46	684.62	239.95	787.23	832.00	870.97	928.52	797.18
7777	721.97	808.65	800.73	712.83	821.74	407.52	793.73	807.84	804.49	1,203.79	727.55	791.19	805.10	727.35	834.53	826.21	817.58		490.45	606.16	634.78	642.70	645.13	710.80	654.57	482.63	652.54	324.50	654.57	649.09	562.92	646.76	650.31	645.64		653.46	684.62	239.95	787.23	832.00	870.97	928.52	
10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15		10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15		10.15	10.15	10,15	10.15	10.15	10.15	10.15	
76.6	71.13	79.67	78.89	70.23	96.08	40.15	78.20	79.59	79.26	118.6	71.68	77.95	79.32	71.66	82.22	81.4	80.55		48.32	59.72	62.54	63.32	63.56	70.03	64.49	47.55	64.29	31.97	64.49	63.95	55.46	63.72	64.07	63.61		64.38	67.45	23.64	77.56	81.97	85.81	91.48	
869.65	871.69	981.10	1,007.46	946.30	1,075.39	685.53	1,171.17	1,309.12	1,358.25	1,869.99	1,411.47	1,571.67	1,760.01	1,770.87	2,011.73	2,087.18	2,131.26	2,334.02	325.65	259.85	424.72	604.48	486.56	669.82	786.83	622.10	857.42	727.73	1,061.82	1,385.97	1,486.20	1,590.09	1,656.82	1,679.38	1,854.54	3,025.40	3,952.07	192.96	730.63	91.76	373.51	616.73	522.38
6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	9.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5		8.5	8.5	6	6	6	6	6	6
9,662.82	9,685.39	10,901.10	11,194.05	10,514.46	11,948.81	7,616.96	13,012.96	14,545.74	15,091.70	20,777.62	15,683.00	17,463.01	19,555.70	19,676.30	22,352.55	23,190.85	23,680.71	24,568.66	3,831.13	3,057.05	4,996.66	7,111.48	5,724.21	7,880.25	9,256.88	7,318.80	10,087.31	8,561.49	12,492.00	16,305.58	17,484.70	18,706.93	19,491.99	19,757.47	21,818.09	35,592.99	46,404,99	2,144.00	8,118.12	1,019.57	4,150.14	6,852.56	5,804.27
12202003	04/12/03	10252003	6212003	11082003	05/10/03	08/02/03	07/19/03	9132003	6072003	8162003	12062003	9272003	8302003	04/26/03	05/24/03	11222003	07/05/03	10112003	12062003	10252003	07/19/03	04/12/03	08/02/03	07/05/03	6072003	12202003	6212003	05/24/03	9132003	8162003	11222003	05/10/03	9272003	04/26/03	10112003	8302003	11082003	04/12/03	8302003	6072003	04/12/03	05/10/03	10112003
12072003	03/30/03	10122003	6082003	10262003			_			8032003	11232003	9142003	8172003	04/13/03	05/11/03	11092003	06/22/03	9282003	11232003	10122003	02/06/03	03/30/03	07/20/03	06/22/03	5252003	12072003	6082003	05/11/03	8312003	8032003	11092003	04/27/03			_		-	03/30/03			03/30/03	04/27/03	9282003
47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47255	47.255	52367	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	77877	143922	435604	435604	435604	435604	435604
802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	807	802	802	802	802	805	802	802	805	802	805	805	805	805	805	805	802	805	802	805	802	802	802	805	802	805	805
2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2007	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004

w I

	11		:	
1,277.51 1,451.27 1,431.33 1,383.09 1,640.81 1,620.79 1,789.55 2,184.89 2,264.24 2,264.24 2,824.90 3,227.68	5,788.57 8,236.73 0.00 735.89 1,140.66 1,327.27 1,360.28	1,319.17 1,434.11 1,826.80 1,876.23 1,900.35 2,092.14 2,458.85 2,849.28	4,822.33 984.42 749.30 1,458.26 1,762.80 1,845.57 1,899.09 1,909.15 1,985.88 2,883.08	1,079.38 1,118.70 1,247.37 1,436.63 1,357.98 1,378.37
465.31 600.29 611.31 678.07 823.84 879.64 1,093.46 1,375.23 1,445.95 2,027.62 2,373.66 4,105.81	4,967.94 7,402.40 0.00 98.67 352.71 513.55 545.95 692.56	785.43 1,037.23 1,055.19 1,158.89 1,273.95 1,628.79 2,055.96	3,969.83 132.53 247.58 677.01 938.82 1,016.41 1,067.10 1,127.70 1,331.82 2,051.70	22.20 493.16 555.44 672.03 672.25 691.12
812.20 850.98 820.02 705.02 816.97 741.15 696.09 809.67 818.29 797.28 854.02	834.33 0.00 637.22 787.94 813.73 826.62	648.68 789.57 821.03 741.46 818.19 830.07 793.32 658.74	852.50 851.89 501.71 781.25 823.98 829.15 832.00 781.45 654.06 831.39	625.54 691.93 764.60 685.73
812.20 850.98 820.02 705.02 816.97 803.07 696.09 809.67 818.29 797.28 854.02	834.33 834.33 637.22 787.94 813.73 814.33	708.57 789.57 789.57 821.03 741.46 818.19 830.07	852.50 851.89 501.71 781.25 823.98 829.15 832.00 781.45 715.98 831.39	691.93 764.60 685.73 687.26
10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15	10.15 10.15 10.15 10.15 10.15 10.15	10.15 10.15 10.15 10.15 10.15 10.15	10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15	10.15 10.15 10.15 10.15
80.02 83.84 80.79 69.46 80.49 79.12 68.58 79.77 80.62 78.55 84.14	80.85 82.20 62.78 77.63 80.17 81.44	69.81 77.79 80.89 73.05 80.61 81.78 78.16	83.99 83.93 49.43 76.97 81.18 81.69 70.54 83.46	68.17 75.33 67.56 67.71
1,277.51 1,451.27 1,431.33 1,154.87 1,869.03 1,620.79 1,789.55 2,184.89 2,264.24 2,824.90 3,227.68 4,928.06	8,236.73 0.00 735.89 1,140.66 1,327.27 1,360.28	1,434.11 1,826.80 1,876.23 2,128.57 2,092.14 2,458.85 2,849.28	5,050.55 984.42 749.30 1,458.26 1,762.80 1,845.57 1,899.09 1,909.15 1,985.88 2,883.08	1,118.70 1,481.05 1,436.63 1,357.98
~~~~~~~~~~~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~	, o o o o o o o o o o	<b>,</b>	, o o o o o
14,194.60 16,125.20 15,903.70 12,831.89 20,767.05 18,008.74 19,883.89 24,276.61 25,158.25 31,387.77 35,863.11 54,756.19	94,317.40 91,519.25 (1,873.49) 8,176.56 12,673.95 14,747.45 15,114.26 16,879.69	15,934.54 20,297.74 20,846.96 23,650.74 23,245.99 27,320.59 31,658.71 31,380.84	56,117,18 10,937.96 8,325.54 16,202.86 19,586.63 20,506.31 21,101.03 21,212.77 22,065.29 32,034.24	12,430.04 16,456.15 15,962.53 15,088.70 15,315.25
9132003 05/24/03 6212003 11082003 10252003 07/05/03 04/26/03 112202003 8162003 11222003 9272003	08/02/03 08/02/03 10112003 6212003 11082003 8302003 08/02/03	07/05/03 9272003 07/19/03 12062003 9132003 8162003 10252003	1122203 05/10/03 08/02/03 04/12/03 6072003 04/26/03 07/19/03 05/24/03	10112003 10252003 04/12/03 11222003 04/26/03
	07/20/03 9282003 6082003 10262003 8172003 07/20/03	06/22/03 9142003 07/06/03 11232003 8312003 8032003 10122003	11092003 04/27/03 07/20/03 07/20/03 6082003 5252003 04/13/03 07/06/03 06/22/03	9282003 10122003 03/30/03 11092003 04/13/03
	435604 447568 474546 474546 474546 474546 474546	474546 474546 474546 474546 474546 474546 474546	474546 510473 510473 510473 510473 510473 510473 510473	516260 516260 516260 516260 516260
802 802 802 802 802 802 802 803 803 803	802 802 802 802 802 802 802	802 802 802 803 803 804 805	802 802 802 802 802 803 803 803 803 803 803	802 802 802 802 802
2004 2004 2004 2004 2004 2004 2004 2004	2004 2004 2004 2004 2004 2004	2004 2004 2004 2004 2004 2004	2004 2004 2004 2004 2004 2004 2004 2004	2004 2004 2004 2004 2004

									1																													9		ľ
1,513.82	1,624.31	1,770.89	1,819.82	2,028.88	1,965.42	2,209.52	2,531.16	3,522.18	3,857.62	335.36	946.59	516.77	587.28	957.79	1,025.49	1,086.15	1,315.77	1,378.97	1.480.52	1.680.95	1.475.26	1 610 13	1.860.55	1.754 48	1.891.58	1,927.78	2,161.85	2,350.94	2,313.94	2,382.45	136.01	1,275.31	1,241.01	1,817.80	61.76	36.84	44.18	396.36	1,101.00	1,918.54
746.46	798.81	985.99	1,041.31	1,307.93	1,336.22	1,453.85	1,743.92	2,717.90	3,077.38	0.00	0.00	111.99	47.20	178.98	393.25	441.12	595.42	664.92	800.00	891.18	912.65	981.14	1.039.82	1,078.08	1,085.47	1,278.28	1,354.32	1,546.85	1,642.01	1,753:86	0.00	583.38	630.69	1,160.49	61.76	0.00	44 18	0.00	479.72	1,111.11
696.29 724.60 633.87	825.50	784.90	630.01	720.95	629.20	755.67	787.23	804.29	780.23	335.36	946.59	404.78	540.08	778.81	632.24	645.03	720.35	714.05	680.46	789.77	562.61	629.00	820.73	676.40	806.11	649.50	807.53	804.08	671.93	628.59	136.01	691.93	610.32	657.31	0.00	36.84	0.00	396.36	621.28	807.43
696.29 786.52 633.87	825.50	784.90	630.01	720.95	629.20	755.67	787.23	804.29	/80.23	335.36	946.59	404.78	540.08	778.81	632.24	645.03	720.35	714.05	680.46	851.69	562.61		820.73	676.40	806.11	649.50	807.53	804.08	671.93	628.59	136.01	691.93	610.32	657.31		36.84		396.36	621.28	807.43
10.15 10.15 10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15		10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15		10.15		10.15	10.15	10.15
68.60 77.49 62.45	81.33	76.7	62.07	71.03	61.99	74.45	7.55	79.24	/0.0/	55.04	95.26	39.88	53.21	76.73	62.29	63.55	70.97	70.35	67.04	83.91	55.43		80.86	66.64	79.42	63.99	79.56	79.22	66.2	61.93	13.4	68.17	60.13	-64.76		3.63		39.05	61.21	79.55
1,442.75 1,513.82 1,425.58	1,624.31	1,770.89	1,776.21	2,028.88	1,965.42	2,209.52	2,531.16	3,222.18	20.7.02	139.23	504.19	216.77	587.28	957.79	1,025.49	1,086.15	1,315.77	1,378.97	1,480.52	1,680.95	1,475.26	1,610.13	1,860.55	1,754.48	1,891.58	1,927.78	2,161.85	2,350.94	2,313.94	2,382.45	124.95	1,275.31	1,241.01	1,817.80	61.76	3.32	44.18	240.34	1,101.00	1,918.54
999	σ (	ъ О	6	6	6 (	5 C	ם ע	n o		ν (	D C	,	5	6 (	6 (	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	8.5	8.5	8.5	8.5	2	8.5	2		8.5	8.5
16,030.57 16,820.26 15,839.75	18,047.89	20,220.20	19,735.62	22,543.11	21,838.01	24,550.17	20,125,30	47.862.30	1 760 47	7,707.47	7,2/7.00	2,741.93	6,525.33	10,642.08	11,394.32	12,068.38	14,619.64	15,321.90	16,450.18	18,677.18	16,391.82	17,890.38	20,672.80	19,494.23	21,017.60	21,419.77	24,020.60	26,121.50	25,710.43	26,471.65	1,470.00	15,003.62	14,600.07	21,385.88	3,088.24	39.00	2,209.00	2,827.50	12,952.99	22,571.11
07/19/03 07/05/03 9132003	6072003	6212003	9272003	8302003	11082003	12062003	0102003	12202003	04/26/03	05/10/03	02/10/03	02/27/50	05/10/03	6072003	11082003	04/26/03	6212003	9132003	12062003	07/05/03	10252003	10112003	07/19/03	05/24/03	08/02/03	9272003	8162003	8302003	12202003	11222003	11082003	12062003	11222003	12202003	10112003	8302003	10112003	11082003	12062003	12202003
07/06/03 06/22/03 8312003	5252003		9142003	8172003	10262003	8032003	05/11/03	12072003	04/13/03			00/20/00	04/2//03	5252003	10262003	04/13/03	6082003	8312003	11232003	06/22/03	10122003	9282003	02/06/03	05/11/03	07/20/03	9142003	8032003	81/2003	120/2003	11092003	10262003	11232003	11092003	12072003	92820U3	8172003	9282003	10262003	11232003	12072003
516260 516260 516260	516260	516260	516260	516260	516260	516260	516260	516260	604038	604038	604038	001010	400/00	\$20/CQ	\$20700 410717	450700	65/054	657054	657054	657054	657054	657054	657054	657054	657054	657054	657054	65/054	62/024	PCU/C0	665315	665315	000010	665315	/04/40/	280286	786564	828405	828405	828405
802 802 802	802	802	802	802	802	802	802	802	802	802	802	200	200	202	200	200	802	802	805	805	805	802	802	805	805	802	802	208	200	200	802	802	202	802	807	802	802	802	802	802
2004 2004 2004	2004	2004	2004	2004	2004	2004	2002	2007	2004	2004	2004	1000	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004		7 2004	2004	2004	2004	2004

	1																						1
0.00	1,036.49	1.075.11	0.00	784.90	793 12	796.06	802.05	809 16	825.50	81916	930.64	941.46	985.95	980 58	983.03	1 101 10	1,152,55	1.228.55	1,274.85	1.306.02	1 369 32	1 750 95	2,639.74
0.00	206.32	1,060.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.61	51.86	11941	190.09	191 62	225.33	300.17	440.63	442.83	462.14	539.50	603.61	997.32	1,678.20
0.00	830.17	14.81	00.00	784.90	793.12	796.06	802.05	809.16	825.50	801.55	878.79	822.05	795.86	788.96	757.70	800.94	711.92	785.71	812.71	766.53	765.72	753.64	961.54
	830.17	78,76		784.90	793.12	796.06	802.05	809.16	868.13	801.55	878.79	822.05	795.86	788.96	757.70	800.94	711.92	785.71	812.71	766.53		753.64	The state of the s
-	10.15	10.15		10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15	10.15		10.15	F
the late of the late of	81.79	7.76		77.33	78.14	78.43	79.02	79.72	85.53	78.97	86.58	80.99	78.41	77.73	74.65	78.91	70.14	77.41	80.07	75.52		74.25	
0.00	1,036.49	1,075.11	0.00	593.80	771.60	431.79	313.25	446.03	591.83	819.16	930.64	941.46	1,168.68	980.58	983.03	1,101.10	1,152.55	1,228.55	1,274.85	1,306.02	1,369.32	1,750.95	2,639.74
0	8.5	8.5	0	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9.5
(19.99)	12,194.02	12,648.40	703.50	6,985.83	9,077.59	5,079.92	3,685.29	5,247.43	6,962.68	9,637.14	10,948.76	11,076.01	13,749.12	11,536.20	11,565.02	12,954.15	13,559.45	14,453.48	14,998.26	15,364.99	16,109.70	20,599.45	27,786.76
10112003	6212003	07/05/03	10112003	6212003		04/12/03	05/10/03	04/26/03	07/05/03	07/19/03	9132003	05/24/03	10252003	9272003	11082003	08/02/03				12062003	10112003	12202003	10112003
37428 9282003	6082003	06/22/03	- 1		5252003	03/30/03	04/27/03	04/13/03	06/22/03	02/06/03	8312003	05/11/03	10122003	9142003	10262003	07/20/03	8172003	11092003	8032003	_		12072003	9282003
837428	859245	859245	882900	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	939466	943028
802	805	802	802	805	805	802	805	805	805	802	802	802	802	802	802	802	802	805	805	802	802	802	802
2004	2004	2004	5004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004

																											100000													1						
000	763.09	872.74	896.45	972 44	984.30	1.005.98	1.018.73	1,020.00	1.029.31	939,68	962.12	1 174 27	1,208,08	1.225.05	1,270.50	1,370.17	1,293.75	1,293,75	1,498.53	1,631,02	1,698.60	1,761,09	2,108.17	2.114.17	2.279.27	2.288.84	806 44	948.15	960.18	964.89	970.79	1,015.00	799.30	826.58	828.62	874.40	709.79	1,053.15	1.264.81	930.75	940.31	940,31	979.58	991.19	1,012.10	1,019.24
000	000	00.0	00.0	00.0	0.00	0.00	0.00	0.00	0.00	0.00	3.19	188.83	252.85	304.88	312.33	352.33	446.64	446.64	568.68	621.73	724.50	749.38	1,129.35	1,159.70	1,279.16	1,306,96	0000	00.0	00.0	0.00	00.00	00.0	00:00	00.0	00.0	00.0	00.0	235.62	432.37	00.00	00.00	00.00	00.00	00.00	00.0	00.00
000	763.09	872 74	896.45	972.44	984.30	1,005.98	1,018.73	1,020.00	1,029,31	939.68	958.93	985.45	955.23	920.17	958.16	1,017.83	847.11	847.11	929.86	1,009.29	974.10	1,011.71	978.82	954.47	1,000.11	981.88	806.44	948.15	960.18	964.89	970.79	1,015.00	799.30	826.58	828.62	874.40	709.79	817.53	832.45	930.75	940.31	940.31	979.58	991.19	1,012.10	1,019.24
0	763.0875	872.7375	896.4525	972.4425	984.3	1005.975	1018.725	1020	1029.308	1033.005	958,9275	985.4475	955.23	1051.875	958.1625	1017.83	847.11	847.11	929.8575	1009.29	974.1	1011.713	978.8175	954.465	1000.11	981.8775	806.4375	948.1518	960.1776	964.8936	970.7886	1015.001	799.2975	826.5825	828.62	874.395	709.79	817.53	832.4475	930.75	940.3125	940.3125	979.58	991.185	1012.095	1019.235
0	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	11.79	11.79	11.79	11.79	11.79	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
80	59.85	68.45	70.31	76.27	77.2	78.9	79.9	80	80.73	81.02	75.21	77.29	74.92	82.5	75.15	79.83	66.44	66.44	72.93	79.16	76.4	79.35	76.77	74.86	78.44	77.01	63.25	80.42	81.44	81.84	82.34	86.09	62.69	64.83	64.99	68.58	25.67	64.12	65.29	73	73.75	73.75	76.83	77.74	79.38	79.94
0.00	515.65	681.94	282.90	932.59	779.75	962.11	330.07	209.30	924.59	926.48	962.12	1,174.27	1,208.08	1,225.05	1,270.50	1,370.17	1,293.75	1,293.75	1,498.53	1,631.02	1,698.60	1,761.09	2,108.17	2,114.17	2,279.27	2,288.84	247.18	00.00	00.00	00.0	0.00	0.00	543.24	546.13	765.59	864.74	302.67	1,053.15	1,264.81	462.26	780.46	780.46	608.22	619.34	179.41	940.33
0	8.5	8,5	8.5		8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	თ	8.5	8.5	8.5	8.5	8.5	0	0	0	0	0		8.5		8.5	თ	တ	ത	თ	6	6	თ	8.5	თ	თ
(1.122.50)	6,066.50	8,022.84	3,328.28	10,971.69	9,173.50	11,318.99	3,883.20	2,462.30	10,877.50	10,899.82	11,319.00	13,814.99	14,212.65	14,412.34	14,947.00	16,119.60	15,220.53	15,220.53	17,629.82	19,188.50	19,983.50	19,567.70	24,801.98	24,872.55	26,814.96	26,927.48	2,908.00	0.00	(39.99)	0.00	0.00	0.00	6,391.00	6,425.03	66.900,6	10,173.45	3,363.00	11,701.70	14,053.48	5,136.25	8,671.75	8,671.75	6,757.99	7,286.33	1,993.45	10,448.11
1292005	3122005	1292005	12042004	2262005	10232004	7312004	6192004	6052004	5222004	1152005	3262005	8142004	12182004	7172004	11062004	5082004	1012005	1012005	2122005	9252004	10092004	4242004	7032004	11202004	8282004	9112004	4242004	10232004	7032004	9112004	6192004	6052004	5222004	4242004	5082004	6052004	5082004	4242004	5222004	3122005	1012005	1012005	5082004	4242004	9252004	6192004
1162005	2272005	1162005	11212004	2132005	10102004	7182004	6062004	5232004	5092004	1022005	3132005	8012004	12052004	7042004	10242004	4252004	12192004	12192004	1302005	9122004	9262004	4112004	6202004	11072004	8152004	8292004	4112004	10102004	6202004	8292004	6062004	5232004	5092004	4112004	4252004	5232004	4252004	4112004	5092004	2272005	12192004	12192004	4252004	4112004	9122004	6062004
11111	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12337	14838	14838	14838	14838	14838	15806	15806	15806	15806	15998	15998	15998	17849	17849	17849	17849	17849	17849	17849
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	802	802	805	805	802	805	802	802	802	802	802	802	802
2005	2005	2005	2005	2005	2005	2005	2005	2002	2005	2005	2005	2005	2005	2002	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005

																			i											1										ı						
1,010.07	1,147.14	1,171.49	1,165.51	1,304.14	1,448.82	1,456.48	1,607.39	1,542,30	1,592,19	1,829,44	2.101.34	2 390 61	1,892.04	2,567.25	2.469.75	2,518.08	2,871,47	3,021.85	63.88	63.88	104.30	126.74	176.08	177.48	201.83	124.57	421.01	534.10	454.17	521.86	993.23	1,018.22	1,035.43	739.50	792.03	1,030.58	1,011.01	1,682.43	2.145.47	764 62	962.63	1,005,59	1 024 34	784.54	1 371 42	1,445.42
11.49	131.22	162.07	196.13	277.77	394.65	534.27	541.11	560.55	561.74	813.78	943.89	1.327.38	1.382.04	1,411,71	1,428.20	1,518.10	1,872.63	2,000.19	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00:00	178.13	0.00	0.00	0.00	00.00	00.0	00.00	0.00	276.74	813.27	1,120.62	00.0	0.00	00.0	00.0	187.59	370.93	514.92
998.58	1,015.92	1,009.42	969.38	1,026.38	1,054.17	922.21	1,066.28	981.75	1,030.46	1,015.67	1,157,45	1.063.22	510.00	1,155.53	1,041.55	96.666	998.84	1,021.66	63.88	63.88	104.30	126.74	176.08	177.48	201.83	124.57	421.01	534.10	276.04	521.86	993.23	1,018.22	1,035.43	739.50	792.03	1,030.58	734.27	869.17	1,024.85	764.62	962.63	1,005.59	1.024.34	596.96	1,000 49	930.50
998.58	1015.92	1009.418	969.3825	1026.375	1054.17	1014.008	1066.283	981.75	1030.455	1015.665	1157,445	1063.223	510	1155.533	1041.548	999.9825	998.835	1021.658	63.8775	63.8775	104.295	126.735	176.0775	177.48	201.8325	244.8	421.005	534.0975	276.0375	521.8575	993.225	1018.22	1035.428	739.5	792.03	1030.583	734.27	869.1675	1024.845	764.6175	962.625	1005.593	1024.34	596.955	1000,493	930.495
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
78.32	79.68	79.17	76.03	80.5	82.68	79.53	83.63	77	80.82	79.66	90.78	83.39	4	90.63	81.69	78.43	78.34	80.13	5.01	5.01	8.18	9.94	13.81	13.92	15.83	19.2	33.02	41.89	21.65	40.93	77.9	79.86	81.21	58	62.12	80.83	57.59	68.17	80.38	59.97	75.5	78.87	80.34	46.82	78.47	72.98
1,010.07	1,147.14	1,171.49	1,165.51	1,304.14	1,448.82	1,456.48	1,607.39	1,542.30	1,592.19	1,829.44	2,101.34	2,390.61	1,892.04	2,567.25	2,469.75	2,518.08	2,871.47	3,021.85	(35.19)	(35.19)	(13.02)	92.76	158.90	64.94	100.55	36.90	413.81	309.11	454.17	207.71	640.43	347.23	386.75	612.24	414.09	400.41	1,011.01	1,682.43	2,145.47	583.15	(215.06)	679.68	(228.06)	784.54	1,371.42	1,445.42
<b>6</b>	ກ _'	თ	6	თ	თ	6	6	6	6	6	6	6	6	6	თ	6	6	თ	7	7	7	7	7	7	7	7	7	7	7	8.5	8.5		8.5	6	თ	თ	თ	თ	თ	თ	6	თ	6	9.5	o	თ
11,223.04	12,746.00	13,016.53	12,950.11	14,490.49	16,097.96	16,183.09	17,859.92	17,136.66	17,691.03	20,327.13	23,348.19	26,562.29	21,022.68	28,524.95	27,441.68	27,978.64	31,905.20	33,576.13	(502.74)	(502.74)	(186.00)	1,367.98	2,270.00	927.68	1,436.49	527.10	5,911.64	4,415.80	6,488.10	2,443.67	7,534.47	4,085.00	4,549.99	6,802.70	4,600.99	4,448.97	11,233.47	18,693.71	23,838.51	6,479.46	(2,389.50)	7,551.95	(2,534.01)	8,258.36	15,238.00	16,060.19
10092004	5222004	11062004	9112004	10232004	2262005	7172004	12042004	8282004	7312004	12182004	6052004	11202004	8142004	1152005	7032004	3262005	2122005	1292005	1012005	1012005	3262005	2122005	3122005	1292005	2262005	1152005	12182004	11202004	12042004	6052004	4242004	5082004	5222004	4242004	5222004	7032004	5082004	6052004	6192004	1292005	9112004	7032004	5082004	2262005	4242004	7312004
9262004	5092004	10242004	8292004	10102004	2132005	7042004	11212004	8152004	7182004	12052004	5232004	11072004	8012004	1022005	6202004	3132005	1302005	1162005	12192004	12192004	3132005	1302005	2272005	1162005	2132005	1022005	12052004	11072004	11212004	5232004	4112004	4252004	5092004	4112004	5092004	6202004	4252004	5232004	6062004	1162005	8292004	6202004	4252004	2132005	4112004	7182004
17849	17849	1/849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30903	30903	30903	30903	35903	35903	35903	35903	35903	35903	37452	37452	37452	37452	37452	37452	37452
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2005	2002	2002	2005	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2002	2005	2005	2005	2005	2005	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2002	2005	2002	2005

																			í													-														
1 487 15	1 618 52	1,811,61	2,015.85	1,935.99	2,114.33	2,178.17	2,178.17	2,170.00	2,443.05	2,746.58	2.884.31	2,699.26	2,984.45	3,262.64	4,345.60	4,574.16	4,892.67	6,758.49	185.77	1,001.00	1,117.28	1,278.99	1,634.58	349.44	349.44	924.21	1,166.36	812.03	1,215.99	1,518.86	1,669.75	1,750.36	453.01	503.63	503.63	849.41	935.85	991.19	992.46	920.04	1,007.51	1,014.77	1,016.94	1,017.96	1,031.73	1,045.37
52032	601.32	824.25	973.15	983.31	1,107.47	1,208.28	1,208.28	1,272.01	1,402.40	1,617.31	1,670.64	1,781.39	1,989.95	2,225.42	3,327.13	3,628.49	3,820.40	5,555.78	0.00	0.00	197.63	369.03	660.74	0.00	0.00	108.21	119.84	168.41	187.32	512.76	562.92	739.15	0.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00	00.00	00.0	00.00	00:00	00.0	00.00
966.83	1.017.20	987.36	1,042.70	952.68	1,006.87	969.89	969.89	897.99	1,040.66	1,129.27	1,213.67	917.87	994.50	1,037.21	1,018.47	945.67	1,072.28	1,202.71	185.77	1,001.00	919.66	909.97	973.85	349.44	349.44	816.00	1,046.52	643.62	1,028.67	1,006.10	1,106.83	1,011.20	453.01	503.63	503.63	849.41	935.85	991.19	992.46	920.04	1,007.51	1,014.77	1,016.94	1,017.96	1,031.73	1,045.37
1061.183	1017.195		5	952.68		969.8925		985.575	1040.655	1129.268	1213.673	917.8725	994.5	1037.213	1018.47	945.6675		1202.708		1001.003	919.6575	909.97	973.845	349.44	349.44	906.27	1046.52	643.62	1028.67			1011.203	453.0075	503.625	503.625	849.405	935.85	991.185	992.46	1004.445	1007.505	1014.773	1016.94	1017.96	1031.73	1045.373
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	7	7	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
83.23	79.78	77.44	81.78	74.72	78.97	76.07	76.07	77.3	81.62	88.57	95.19	71.99	78	81.35	79.88	74.17	84.1	94.33	14.57	78.51	72.13	71.37	76.38	49.92	49.92	71.08	82.08	50.48	80.68	78.91	86.81	79.31	35.53	39.5	39.5	66.62	73.4	77.74	77.84	78.78	79.02	79.59	79.76	79.84	80.92	81.99
1,487,15	1,618.52	1,811.61	2,015.85	1,935.99	2,114.33	2,178.17	2,178.17	2,170.00	2,443.05	2,746.58	2,884.31	2,699.26	2,984.45	3,262.64	4,345.60	4,574.16	4,892.67	6,758.49	170.02	516.88	1,117.28	1,278.99	1,634.58	0.00	0.00	924.21	1,166.36	812.03	1,215.99	1,518.86	1,669.75	1,750.36	346.52	611.15	611.15	765.26	134.18	977.01	794.93	765.77	258.40	660.34	835.43	1,012.63	968.73	1,320.30
o	6	6	တ	6	6	6	6	6	6	6	9.5	6	6	6	6	9.5	6	6	8.5	8.5	8.5	8.5	8.5	0	0	∞	∞	∞	ω	∞	œ	∞	œ	∞	∞	œ	<b>∞</b>	∞	00	8	∞	∞	∞	œ	80	ω
16,523.93	17,983.50	20,129.02	22,398.29	21,510.99	23,492.59	24,201.93	24,201.93	24,111.11	27,145.00	30,517.58	30,361.17	29,991.78	33,160.60	36,251.50	48,284.45	48,149.00	54,363.04	75,094.35	2,000.19	6,080.98	13,144.50	15,046.99	19,230.38	1,093.50	1,093.50	11,552.58	14,579.47	10,150.32	15,199.90	18,985.73	20,871.82	21,879.44	4,331.48	7,639.39	7,639.39	9,565.75	1,677.27	12,212.63	9,936.59	9,572.13	3,229.99	8,254.26	10,442.88	12,657.85	12,109.07	16,503.75
1152005	11062004	10232004	6192004	9252004	12042004	1012005	1012005	7172004	5222004	12182004	3122005	2122005	10092004	8282004	8142004	3262005	11202004	6052004	6192004	4242004	5222004	5082004	6052004	1012005	1012005	7172004	5222004	7312004	5082004	7032004	6052004	6192004	11062004	1012005	1012005	10092004	12042004	10232004	8282004	7172004	5222004	7312004	6052004	9112004	7032004	9252004
1022005	10242004	10102004	6062004	9122004	11212004	12192004	12192004	7042004	5092004	12052004	2272005	1302005	9262004	8152004	8012004	3132005	11072004	5232004	6062004	4112004	5092004	4252004	5232004	12192004	12192004	7042004	5092004	7182004	4252004	6202004	5232004	6062004	10242004	12192004	12192004	9262004	11212004	10102004	8152004	7042004	5092004	7182004	5232004	8292004	6202004	9122004
37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	37452	41304	41304	41304	41304	41304	45944	45944	46578	46578	46578	46578	46578	46578	46578	47229	47229	47229	47229	47229	47229	47229	47229	47229	47229	47229	47229	47229	47229
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	805	802	802
2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005



																								į					1															
1,055.32	1,225.40	902.04	972.95	990.04	1,064.88	1,076.10	1,098.80	1,119.71	1,026.12	1,154.90	1,173.13	1,293.62	1,297.82	1,154.49	1,291.73	1,475.65	1,340.89	1,330.28	1,330.28	1,509.72	1,487.13	1,549.60	2,353.05	726.50	982.46	875.96	391.30	481.44	87.98	275.15	328.70	448.67	479.40	484.50	564.19	564.83	716.55	833.25	833.25	695.13	895.18	903.47	969.26	1,005.72
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	94.58	246.49	295.64	297.56	343.31	343.31	374.84	508.94	542.35	1,046.18	0.00	63.95	109.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00:0	00.0	0.00	13.30	13.30	0.00	00.00	00.00	00.00	00'0
1,055.32	1,225.40	902.96	972.95	990.04	1,064.88	1,076.10	1,098.80	1,119.71	1,026.12	1,154.90	1,173.13	1,293.62	1,297.82	1,059.91	1,045.25	1,180.01	1,043.33	986.98	986.98	1,134.88	978.18	1,007.25	1,306.88	726.50	918.51	766.40	391.30	481.44	86.78	275.15	328.70	448.67	479.40	484.50	564.19	564.83	716.55	819.95	819.95	695.13	895.18	903.47	969.26	1,005.72
1055.318 1075.208	1225.403	902.955	972.9525	990.0375	1064.88	1076.1	1098.795	1119.705	1153.238	1154.895	1173.128	1293.615	1297.823	1059.908	1045.245	1180.013	1043.333	986.9775	986.9775	1134.878	1124.423	1007.25		×	918.51	766.4025	391.2975	481.44	87.975	275.145	328.695	448.6725	479.4	484.5	564.1875	564.825	716.55	819.9525	819.9525	695.13	895.1775	903.465	969.255	1005.72
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
82.77	96.11 79.68	70.82	76.31	77.65	83.52	84.4	86.18	87.82	90.45	90.58	92.01	101.46	101.79	83.13	81.98	92.55	81.83	77.41	77.41	89.01	88.19	79	102.5	63.21	72.04	60.11	30.69	37.76	6.9	21.58	25.78	35.19	37.6	38	44.25	44.3	56.2	64.31	64.31	54.52	70.21	70.86	76.02	78.88
1,025.48	1,213.16	731.52	641.36	858.74	1,015.85	791.84	469.79	1,116.76	1,023.39	1,078.90	1,116.02	1,040.32	1,217.11	1,157.44	1,348.84	1,475.65	1,340.89	1,330.28	1,330.28	1,589.98	1,487.13	1,549.60	2,353.05	347.75	982.46	875.96	298.34	186.50	41.51	4.93	278.53	229.67	402.91	177.20	711.57	273.52	704.68	1,372.83	1,372.83	542.08	267.56	443.98	336.32	789.79
<b>60</b> 00 (	<b>xo</b> xx	80	80	ω	∞	<b>60</b>	∞	œ	œ	œ	œ	80	∞	∞	∞	_∞	∞	œ	∞	œ	<b>∞</b>	∞	œ	7	7	7	∞	∞	7	_	_	7	7	7	7	7	7	7	7	∞	8	80	∞	<b>∞</b>
12,818.52 9,044.26	15,164.53 12.858.03	9,143.97	8,016.95	10,734.23	12,698.08	9,898.00	5,872.41	13,959.45	12,792.32	13,486.19	13,950.25	13,003.99	15,213.93	14,467.97	16,860.51	18,445.68	16,761.14	16,628.54	16,628.54	19,874.76	18,589.08	19,370.06	29,413.18	4,967.87	14,035.18	12,513.68	3,729.22	2,331.20	593.00	70.42	3,979.00	3,280.99	5,755.85	2,531.48	10,165.24	3,907.48	10,066.85	19,611.91	19,611.91	6,775.95	3,344.45	5,549.80	4,203.97	9,872.33
11202004	12182004 6192004	2122005	2262005	1292005	8142004	11062004	3122005	10092004	1152005	12042004	9112004	3262005	7312004	10232004	9252004	8282004	7032004	1012005	1012005	11202004	7172004	6192004	12182004	7172004	7032004	6192004	7032004	6192004	9112004	1152005	9252004	10092004	12182004	10232004	11202004	11062004	12042004	1012005	1012005	10232004	9112004	10092004	9252004	8282004
11072004 8012004	6062004	1302005	2132005	1162005	8012004	10242004	2272005	9262004	1022005	11212004	8292004	3132005	7182004	10102004	9122004	8152004	6202004	12192004	12192004	11072004	7042004	6062004	12052004	7042004	6202004	6062004	6202004	6062004	8292004	1022005	9122004	9262004	12052004	10102004	11072004	10242004	11212004	12192004	12192004	10102004	8292004	9262004	9122004	8152004
	47229	48200	48200	48200			48200	48200			48200	48200			48200	48200	48200	48200	48200	48200	48200		- 1	48284	48284	48284	48314	48314	48539	48539	48539	48539	48539	48539	48539	48539	48539	48539	48539	48748	48748	48748	48748	48748
802	802 802	802	802	805	802	802	802	802	802	802	802	805	805	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	802	805	802	802	802	805	805	802	802	802	802	802	802	802	802	802
2005	2005	2005	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005

		-														1																														
1,016.69	1,041.29	956.89	497.25	757.38	603.93	1,144.02	1,076.25	730.83	819.83	819.83	749.06	926.16	988.00	1,048.82	1,062.59	600.54	165.11	346.04	350.63	351.90	593.13	739.88	834.87	837.80	843.03	865.34	879.50	885.49	901.81	1,050.09	805.17	542.14	1,255.74	1,255.74	604.90	1,120.34	1,153.62	1,241.89	1,282.13	1,302.32	1,526.42	1,409.37	1,490.96	1,459.32	1,676.86	1,676.86
0.00	00.00	0.00	0.00	5.39	239.53	301.63	334.45	00.0	00.00	0.00	0.00	0.00	0.00	00.00	00.00	141.03	0.00	0.00	00.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	00.0	00.0	00.0	00:00	3.96	178.12	251.29	251.29	255.04	0.00	0.00	12.79	184.61	205.82	341.69	429.15	455.40	464.05	496.46	496.46
1,016.69	1,041.29	956.89	497.25	752.00	364.40	842.39	741.80	730.83	819.83	819.83	749.06	926.16	988.00	1,048.82	1,062.59	459.51	165.11	346.04	350.63	351.90	593.13	739.88	834.87	837.80	843.03	865.34	879.50	885.49	901.81	1,050.09	801.21	364.01	1,004.45	1,004.45	349.86	1,120.34	1,153.62	1,229.10	1,097.52	1,096.50	1,184.73	980.22	1,035.56	995.27	1,180.40	1,180.40
1016.685	1041.293	1042.058	497.25	751.995	364.395	842.3925	851.8275	730.83	819.825	819.825	890.5875	926.16	987.9975	1048.815	1062.585	459.51	165,1125	346.035	350.625	351.9	593.13	739.8825	834.87	837.8025	843.03	865.3425	879.495	885.4875	901.8075	1050.09	915.705	364.0125	1004.445	1004.445	349.86	1120.343	1153.62	1229.1	1097.52	1096.5	1184.73	1108.74	1035.555	995.265	1180.395	1180.395
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
79.74	81.67	81.73	39	58.98	28.58	66.07	66.81	57.32	64.3	64.3	69.85	72.64	77.49	82.26	83.34	36.04	12.95	27.14	27.5	27.6	46.52	58.03	65.48	65.71	66.12	67.87	68.98	69.45	70.73	82.36	71.82	28.55	78.78	78.78	27.44	87.87	90.48	96.4	86.08	86	92.92	86.96	81.22	78.06	92.58	92.58
560.37	985.75	212.65	481.84	757.38	603.93	1,144.02	1,076.25	438.77	822.66	822.66	735.94	702.34	670.77	968.86	828.65	600.54	16.72	263.30	169.33	300.43	724.75	833.55	1,224.18	910.20	360.84	685.13	777.25	911.20	718.20	519.73	805.17	542.14	1,389.04	1,389.04	604.90	972.68	1,095.96	1,241.89	1,339.79	1,302.32	1,526.42	1,409.37	1,490.96	1,459.32	1,676.86	1,676.86
œ	∞	8	7	7	7	7	7	7	7	7	7	7	7	7	7	7	æ	æ	æ	80	∞	80	80	œ	∞	<b>∞</b>	80	80	œ	æ	ω	<b>∞</b>	œ	∞ (	∞ (	×	ω	œ	∞	8	Ø	80	8	8	80	00
7,004.63	12,321.87	2,658.14	6,883.48	10,819.76	8,627.51	16,343.14	15,375.00	6,268.11	11,752.28	11,752.28	10,513.48	10,033.45	9,582.40	13,840.92	11,837.89	8,579.18	208.98	3,291.27	2,116.65	3,755.43	9,059.41	10,419.41	15,302.22	11,377.47	4,510.50	8,564.13	9,715.57	11,390.02	8,977.55	6,496.57	10,064.59	6,776.69	17,362.95	17,362.95	7,561.27	11,5/1.02	13,699.50	15,523.64	16,747.40	16,279.00	19,080.28	17,617.15	18,636.98	18,241.48	20,960.73	20,960.73
8142004	7312004	7172004	8282004	7312004	7032004	8142004	7172004	12042004	1012005	1012005	7172004	8282004	8142004	12182004	7312004	7032004	7172004	3122005	3262005	2262005	10232004	11202004	12182004	11062004	10092004	9112004	8282004	12042004	9252004	8142004	1152005	2122005	1012005	1012005	1292005	3122005	10092004	9112004	10232004	11062004	8142004	1152005	2262005	3262005	1012005	1012005
8012004	7182004	7042004	8152004	7182004	6202004	8012004	- 1		12192004	12192004	7042004	8152004	8012004	12052004	7182004	6202004	7042004	2272005	3132005	2132005	10102004	11072004	12052004	10242004	9262004	8292004	8152004	11212004	9122004	8012004	1022005	1302005	12192004	12192004	1162005	2272005	9262004	8292004	10102004	10242004	8012004	1022005	2132005	3132005	12192004	12192004
48748	48748	48748	48750	48750	48750	48750	- 1		48757	48757	48757	48757			48757	48757	49111	49547	49547			49547	49547	49547	49547	49547	49547	49547	49547	49547	49547	49547	49547	49547	4954/	49004	49554	49554	49554	49554	49554	49554	49554	49554	49554	49554
802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	805	805	802	802	802	802	200	905	802	802	802	802	802	802	802	802	802	802
2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005			2002	2005	2002	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2000	2002	2005	2005	2005	2005	2002	2002	2005	2005	2005	2005
					0	č				c	5					-	N				(	~	1															7	1	-						

3

W

 $\frac{\sigma}{\omega}$ 

		1	1	Į.	1
1,803.63 1,798.92 1,856.32 1,999.19 2,168.49 2,370.06	988.24 898.24 920.55 922.97 946.56 977.80 1,032.88 1,081.20	386.84 386.84 500.57 691.56 692.20 723.31	800.57 831.94 837.29 860.50 801.72 916.73 655.79 508.34	878.60 1,030.38 1,011.80 449.72 1,152.76 1,322.00 1,479.84 2,278.03	712.47 1,346.16 1,292.72 1,397.27 1,583.30 1,607.01
587.92 656.78 843.72 926.15 951.63 1,064.59	00000000000000000000000000000000000000		0.00 0.00 0.00 0.00 0.00 62.79 73.05 213.08	0.00 1.07 65.11 156.47 221.12 478.97 562.35 1,217.61	0.00
1,215.71 1,142.15 1,012.61 1,073.04 1,216.86 1,305.47	989.24 920.55 922.97 946.56 977.80 1,032.88 1,081.20	386.84 500.57 691.56 692.20 723.31	800.57 831.94 837.29 860.50 <b>801.72</b> 916.73 593.00 435.29	878.60 1,029.31 946.69 293.25 931.64 843.03 917.49 1,060.42	712.47 1,346.16 1,292.72 1,397.27 1,583.30 1,607.01
1215.713 1142.145 1012.605 1073.04 1216.86 1305.473	898.2375 920.55 922.9725 946.56 977.7975 1032.878 1096.755	357 386.835 500.565 691.56 692.1975 723.3075	800.5725 831.9375 837.2925 860.4975 <b>916.47</b> 916.725 593.0025 435.285 730.7025	878.6025 1029.308 946.6875 293.25 931.6425 843.03 917.49	712.47 0 1292.723 1397.273 1583.295 1607.01
12.75 12.75 12.75 12.75 12.75 12.75	2.51 2.52 2.53 2.53 2.53 2.53 2.53 2.53 2.53	12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75 27.51	12.75 0 12.75 12.75 12.75 12.75
95.35 89.58 79.42 84.16 95.44 102.39	70.45 70.45 72.23 74.24 76.69 81.01 84.8	30.34 39.26 54.24 56.73 56.73	62.79 65.25 65.67 67.49 71.88 71.9 46.51 34.14	68.91 80.73 74.25 73.07 66.12 71.96	55.88 80 101.39 109.59 124.18 126.04
1,803.63 1,798.92 1,856.32 1,999.19 2,168.49 2,427.72	520.59 699.47 661.12 360.15 635.54 695.98 <b>785.03</b> 599.80	139.54 258.70 327.14 562.21 472.32 825.16 825.16	602.58 625.93 674.28 469.74 <b>753.13</b> 766.75 655.79 508.34	631.92 1,030.38 1,011.80 449.72 1,152.76 1,322.00 1,479.84 2,278.03	201.16 614.06 616.70 848.76 1,049.00 486.70
ထ ထ <b>ထ ထ ထ ထ ထ</b>	,,,,,,,,,,,	<u> </u>		<b></b>	
22,545.35 22,486.52 23,204.00 24,989.89 27,106.15 30,346.56	9,992.49 9,444.57 5,144.95 9,942.50 9,942.50 11,214.70 8,568.08	1,993.49 3,695.69 4,673.49 8,031.63 6,747.49 11,788.04	8,608.34 8,941.83 9,632.50 6,710.50 10,953.56 9,368.44 7,262.00	7,899.05 12,879.70 12,647.50 5,621.50 14,409.47 16,525.00 18,498.00	2,514.50 7, <b>675.72</b> 7,708.75 10,609.50 13,112.50 6,083.75 11,319.40
8282004 9252004 2122005 1292005 12042004 11202004	1062004 10092004 8142004 12042004 8282004 9252004 9112004 11203004	9112004 2262005 3262005 1292005 3122005 1012005	11202004 2122005 11062004 10092004 1152005 12042004 10232004 12182004	12182004 12042004 11062004 9112004 10232004 9252004 11202004	9252004 1292005 10092004 10232004 11062004 11202004
8152004 9122004 1302005 1162005 11212004 11072004	10242004 9262004 8012004 11212004 8152004 9122004 10102004	8292004 2132005 3132005 1162005 2272005 12192004	11072004 1302005 10242004 9262004 1022004 10102004 9122004	12052004 11212004 10242004 8292004 10102004 9122004 9262004	9122004 1162005 9262004 10102004 11212004 11072004
49554 49554 49554 49554 49554 49554	49558 49558 49558 49558 49558 49558 49558	50598 50598 50598 50598 50598 50598 50598	50598 50598 50598 50598 50598 50598 50598 50598	50601 50601 50601 50601 50601 50601 50601	50907 50907 50907 50907 50907 50907
802 802 802 802 802	802 802 803 803 803 803 803	802 802 802 802 802 802 802 802	802 802 802 803 803 803 803	802 802 802 802 802 802 802	802 802 802 802 802 802 802
2005 2005 2005 2005 2005 2005 2005	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2005 2005 2005 2005 2005 2005 2005	2005 2005 2005 2005 2005 2005 2005	2005 2005 2005 2005 2005 2005 2005 2005	2005 2005 2005 2005 2005 2005 2005

3,00

	1		1		
280.50 280.50 398.57 465.38 <b>354.32</b> 497.76 370.37 617.82 875.14 655.95 1,129.99	1,318.68 1,027.34 357.64 897.09 965.69 977.16	23.89 248.37 270.94 292.49 296.44 <b>200.56</b> 364.91 353.20	419.03 244.42 379.57 653.80 679.83 764.75 764.75 85.08	882.05 963.14 989.53 <b>869.04</b> 1,034.54 1,075.21	1,031,35 1,034,92 1,227.24 1,441.08
0.00 0.00 0.00 0.00 0.00 126.56 177 179.37 179.37 258.41 335.03	416.49 949.84 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	259.40 0.00 0.00 0.00 0.00 0.00	00000000000000000000000000000000000000	0.00 0.00 207.24 442.37
280.50 280.50 398.57 465.38 354.32 497.76 349.61 491.26 695.77 397.55 794.96	902.19 127.50 <b>357.64</b> 897.09 965.69 977.16	248.37 270.94 270.94 292.49 296.44 200.56 364.91	159.63 244.42 379.57 633.80 679.83 705.33 764.75 756.08	882 05 882 05 963 14 989 53 <b>869 04</b> 1,034 54 1,075 21	1,034.92 1,034.92 1,020.00 998.71
280.5 280.5 398.565 465.375 497.76 349.605 491.2575 695.7675 397.545 794.9625	902.19 127.5 357.6375 897.09 965.685 977.16	248.37 270.9375 270.9375 292.485 296.4375 315.69 364.905	159.63 244.4175 379.5675 633.8025 679.83 705.33 764.745 871.2075	882.045 963.135 989.5275 997.815 1034.535 1103.895	1034.918 1034.918 1020 998.7075
12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75
22 31.26 36.56 39.04 27.42 27.42 38.53 38.53 31.18 62.35 62.35	70.76 28.05 70.36 75.74 76.64	21.25 21.25 21.25 22.94 23.25 <b>24.76</b> 28.62	12.52 19.17 29.77 49.71 53.32 55.32 59.98 68.33	69.18 75.54 77.61 <b>78.26</b> 81.14 84.33 86.58	80.89 81.17 80 78.33
287.64 287.64 324.67 39.58 308.67 328.26 370.37 617.82 875.14 701.59 1,129.99	1,318.68 1,077.34 181.67 449.84 699.08 199.58	159.53 223.36 223.36 37.76 145.60 213.35 408.16	419.03 100.23 297.46 176.26 390.47 395.18 375.19 450.54	837.28. 697.60 722.19 <b>266.20</b> 850.01 684.86 652.71	861.54 873.84 1,073.83 1,260.94
~~~~~~~~~~	r r & & & & r		, , , , , , , , , , , , , , , , , , ,	. <b>, , , , , , , , , , , , , , , , , , ,</b>	L 8 L L
4,109.20 4,638.09 565.49 4,409.64 4,689.49 5,291.00 8,825.99 12,502.01 10,022.77 16,142.77	18,838.25 15,390.61 2,270.92 5,623.00 8,738.53 2,494.79	2,279.00 3,190.87 3,190.87 539.45 1,517.83 2,080.00 3,047.89 5,830.80	5,986,08 1,431,81 4,249,43 2,578,17 5,645,36 5,359,89 6,436,32 11,961,09	11,961,09 9,965,69 10,316,99 3,802.86 12,143.00 9,783,67 9,324,45	12,307.77 10,922.96 15,340.46 18,013.45
3262005 3262005 2262005 10232004 1152005 11062004 1292005 12042004 2122005 1012005	12182004 11202004 10232004 11062004 11202004 312200	3262005 3262005 1012005 1012005 12042004 1152005 12182004	1292005 3122005 12182004 3262005 1292005 2122005 1152005 1152005	1012005 2122005 3122005 1152005 3262005 1292005 2262005	1292005 3262005 3122005 2122005
3132005 3132005 2132005 10102004 1022005 10242004 1162005 11212004 1302005 12192004	12052004 11072004 10102004 10242004 11072004 11212004	3132005 12192004 12192004 12132005 11212004 1022005 1302005	1162005 2272005 12052004 3132005 1162005 1302005 1022005	1302005 2272005 1022005 3132005 1162005 2132005	1162005 3132005 2272005 1302005
	51740 52089 52089 52089 52089 54788	54288 54288 54288 54288 54288 54288 54288	54579 54579 54579 54579 54579 54579 54579 54579	54579- 54983 54983 54983 54983 54983	55106 55106 55106 55106
802 802 802 802 802 802 802 802 802 802	802 802 802 802 802 802 802	802 802 802 803 803 803 803 803 803	802 802 802 802 803 803 803	802 802 802 802 802 802 802	802 802 802 802
2005 2005 2005 2005 2005 2005 2005 2005	2005 2005 2005 2005 2005 2005	2005 2005 2005 2005 2005 2005 2005 2005	2005 2005 2005 2005 2005 2005 2005 2005	2005 2005 2005 2005 2005 2005 2005	2005 2005 2005 2005
(7-	2	~	\sim	T	7

					1																										1														
509.3625	050 4375	881,2775	1017.705	574.515	1458.8227	894.4125	977.16	1004.5725	1015.41	1027.395	1031.73	1032.3675	1001.2525	1347.471	1201.1688	1328.886	1431.9531	1470.5928	1543.1337	1637.7858	2107.6371	1919.5551	1982.7333	1777.9455	2045.0727	1982.1222	2166.7428	2290.014	2295.3627	2771.0613	5240.9457	531.0375	708.8975	225.53	382.945	1091.645	1573.675	1090.57625	2022.4911	2056.8963	2106.73805	1446.185	3158.72055	3310.46405	3919.5271
00		0	0	0	537.5077	0	0	0	0	0	0	0	0	294.1935	299.9988	361.416	423,3006	470.6103	511.5312	646.9833	817.2096	940.3551	972.1683	972.273	1057,7127	1086.8222	1164.5928	1227.5565	1290.5352	1787.1438	4157.7057	0	0	43.46	169.1275	237.65	623.8	924.18875	964.1136	1231.3338	1318.27805	1344.185	2150.96055	2333.68655	2912.0221
509.3625	959 4375	881,2775	1017.705	574.515	921.315	894.4125	977.16	1004.573	1015.41	1027.395	1031.73	1032.368	1001.253	1053.278	901.17	967.47	1008.653	999.9825	1031.603	990.8025	1290.428	979.2	1010.565	805.6725	987.36	895.3	1002.15	1062.458	1004.828	983.9175	1083.24	531.0375	708.8975	182.07	213.8175	853.995	949.875	166.3875	1058.378	825.5625	788.46	102	1007.76	976.7775	1007.505
509.3625	959 4375	1001.768	1017.705	1038.105	921.315	894.4125	977.16	1004.573	1015.41	1027.395	1031.73	1032.368	1058.633	1053.278	901.17	967.47	1008.653	999.9825	1031.603	990.8025	1290.428	979.2	1010.565	805.6725	987.36	1000.62	1002.15	1062.458	1004.828	983.9175	1083.24	531.0375	796.2375	182.07	213.8175	853.995	949.875	166.3875	1058.378	825.5625	788.46	102	1007.76	976.7775	1007.505
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
39.95	75.25	78.57	79.82	81.42	72.26	70.15	76.64	78.79	79.64	80.58	80.92	80.97	83.03	82.61	70.68	75.88	79.11	78.43	80.91	77.71	101.21	76.8	79.26	63.19	77.44	78.48	78.6	83.33	78.81	77.17	84.96	41.65	62.45	14.28	16.77	86.99	74.5	13.05	83.01	64.75	61.84	∞	79.04	76.61	79.02
-125.1592	401.11415	496.7077	584.14465	553.9739	1458.8227	902.0736	678.753	396.0837	308.6856	956.709	508.6233	717.129	362.7036	1347.471	1201.1688	1328.886	1431.9531	1470.5928	1543.1337	1637.7858	2107.6371	1919.5551	1982.7333	1777.9455	2045.0727	1982.1222	2166.7428	2290.014	2295.3627	2771.0613	5240.9457	400.52	-410.1245	225.53	382.945	1091.645	1573.675	1090.57625	2022.4911	2056.8963	2106.73805	1446.185	3158.72055	3310.46405	3919.5271
α α	8 6	8.5	8.5	8.5	8.5	o	တ	თ	თ	თ	თ	6	6	6	တ	თ	თ	တ	თ	တ	6	6	6	6	თ	თ	တ	တ	თ	თ		9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	2	3		9.5		9.5
-1564.49	4718.99	5843.62	6872.29	6517.34	17162.62	10023.04	7541.7	4400.93	3429.84	10630.1	5651.37	7968.1	4030.04	14971.9	13346.32	14765.4	15910.59	16339.92	17145.93	18197.62	23418.19	21328.39	22030.37	19754.95	22723.03	22023.58	24074.92	25444.6	25504.03	30789.57	58232.73	4216	4317.1	2374	4031	11491	16565	11479.75	21289.38	21651.54	22176.19	15223	33249.69	34846.99	41258.18
10082005	10222005	1142006	12312005	11192005	12172005	6182005	9242005	3252006	10222005	4232005	4092005	5072005	7162005	8132005	7022005	4082006	2252006	9102005	5212005	10082005	11052005	12312005	1282006	7302005	3112006	1142006	12172005	8272005	2112006	6042005	11192005	11052005	1142006	10082005	9242005	3112006	4082006	10222005	1282006	2252006	2112006	9102005	12172005	3252006	12312005
9252005	10092005	1012006	12182005	11062005	12042005	6052005	9112005	3122006	10092005	4102005	3272005	4242005	7032005	7312005	6192005	3262006	2122006	8282005	5082005	9252005	10232005	12182005	1152006	7172005	2262006	1012006	12042005	8142005	1292006	5222005	11062005	10232005	1012006	9252005	9112005	2262006	3262006	10092005	1152006	2122006	1292006	8282005	12042005	3122006	12182005
14957	14957	14957	14957	14957	14957	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	19902	19902	19902	19902	19902	19902	19902	19902	19902	19902	19902	19902	19902	19902
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006

	1																																													
7424 9435	21.2925	87.0825	99.8325	100.0875	100.47	101.745	110.5425	124.5675	130.9425	132,9825	158.2275	178.1175	201.705	203.8725	219.045	228.3525	240.5925	247.35	194.6875	275.5275	409.9125	323.0479	721.8181	922.2075	946.4325	968.745	1012.22165	1001.66125	1005.2576	1154.83125	1308.0106	1251.03	1222.12405	1341.98765	1387.88	1314.16545	1429.0795	1593.66245	1785.5712	1998.7869	2350.1378	2633,68675	2953.1771	585.48	1021.976	2413.5894
6325 256	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	79.2679	472.1731	0	0	0	67.44665	166.40875	238.9826	266.92625	308.2831	368.8575	388.01905	395,93765	417.2225	498.03795	562.0795	651.05495	806.7537	1149.2544	1396.0553	1608.84175	1898.1146	0	581.2085	1368.4719
1099.688	21.2925	87.0825	99.8325	100.0875	100.47	101.745	110.5425	124.5675	130.9425	132.9825	158.2275	178.1175	201.705	203.8725	219.045	228.3525	240.5925	247.35	194.6875	275.5275	409.9125	243.78	249,645	922.2075	946.4325	968.745	944.775	835.2525	766.275	887.905	999.7275	882.1725	834.105	946.05	970.6575	816.1275	867	942.6075	978.8175	849.5325	954.0825	1024.845	1055.063	585.48	440.7675	1045.118
1099.688	21.2925	87.0825	99.8325	100.0875	100.47	101.745	110.5425	124.5675	130.9425	132.9825	158.2275	178.1175	201.705	203.8725	219.045	228.3525	240.5925	247.35	252.0675	275.5275	409.9125	243.78	249.645	922.2075	946.4325	968.745	944.775	835.2525	766.275	945.285	999.7275	882.1725	923.355	946.05	970.6575	816.1275	867	942.6075	978.8175	849.5325	954.0825	1024.845	1055.063	585.48	440 7675	1045.118
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
86.25	1.67	6.83	7.83	7.85	7.88	7.98	8.67	9.77	10.27	10.43	12.41	13.97	15.82	15.99	17.18	17.91	18.87	19.4	19.77	21.61	32.15	19.12	19.58	72.33	74.23	75.98	74.1	65.51	60.1	74.14	78.41	69.19	72.42	74.2	76.13	64.01	68	73.93	76.77	66.63	74.83	80.38	82.75	45.92	34.57	81.97
7424.9435	5.46	-91.42	5.95	79.7734	47.95	159.7015	64.75	288.68	25.62	237.3	265.755	213.696	232.155	58.59	266	103.355	345.051	70.07	317.45	251.2636	458.7443	323.0479	1057.8981	785.61675	527.55165	353.88475	1012.22165	1001.66125	1005.2576	1154.83125	1308.0106	1251.03	1222.12405	1341.98765	1387.88	1314.16545	1429.0795	1593.66245	1785.5712	1998.7869	2350.1378	2633,68675	2953.1771	540.119	1021.976	2413.5894
9.5	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5		8.5	8.5	8.5	8.5	8.5	10	10	တ
78157.3	78	-1306	85	1139.62	685	2281.45	925	4124	366	3390	3796.5	3052.8	3316.5	837	3800	1476.5	4929.3	1001	4535	3589.48	6553.49	4614.97	15112.83	9242.55	6206.49	4163.35	11908.49	11784.25	11826.56	13586.25	15388.36	14718	14377.93	15788.09	16328	15460.77	16812.7	18748.97	21006.72	23515.14	27648.68	30984.55	34743.26	5401.19	10219.76	26817.66
11192005	9242005	1142006	3112006	2252006	3252006	5212005	4082006	10082005	4092005	8272005	9102005	7302005	5072005	11052005	7022005	4232005	6042005	10222005	7162005	8132005	6182005	12172005	11192005	3112006	11052005	1282006	10082005	7302005	6182005	7162005	7022005	8272005	1142006	2112006	3252006	9102005	2252006	9242005	8132005	10222005	11192005	12312005	12172005	12172005	11192005	4092005
11062005	9112005	1012006	2262006	2122006	3122006	5082005	3262006	9252005	3272005	8142005	8282005	7172005	4242005	10232005	6192005	4102005	5222005	10092005	7032005	7312005	6052005	12042005	11062005	2262006	10232005	1152006	9252005	7172005	6052005	7032005	6192005	8142005	1012006	1292006	3122006	8282005	2122006	9112005	7312005	10092005	11062005	12182005	12042005	12042005	11062005	3272005
19902	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	32831	37418	37418	37452
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	805	802	802	802	802	802	802	802	802	805	802	802	805	802	802	802	802	802	802	802	802	802	802	802	802
2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	₹ 200e		2006

ナナ

2676,1122	890.0775	908 1825	913.665	862.5325	935.2125	939.42	950.13	951 15	955.485	955 995	970.53	1005 8475	1022,295	1025.9925	1037,4675	1085.4075	1225.0808	1309.9212	1159.92	1300.5072	1288.9688	1397.2784	1292.0144	1571.9768	1725.9328	2382,7784	257.805	440.13	414.6	1253 6616	1642.188	1633.8504	1637.8032	2064.5304	1953.6424	2101.1216	2572.9088	3119.1248	111.5625	111,5625	188,955	220.1925	222.7425	236.7675	249.645	251.5575
1648 5897	0	0	0	0	0	0	0	0	0	C	0	0	0	0	0	0	227.3933	250.7787	266.4	273.6222	302.3738	374.6009	593,4444	627.2018	748.7728	1350.7934	0	0	253.695	386.0241	503.613	614,1104	652.9932	1005.5154	1047.3724	1140.4091	1519.5038	1992.2798	0	0	0	0	0	0	0	0
1027,523	890.0775	908.1825	913.665	862.5325	935.2125	939.42	950.13	951.15	955.485	955,995	970.53	1005.848	1022.295	1025.993	1037.468	1085.408	997.6875	1059.143	893.52	1026.885	986.595	1022.678	698.57	944.775	977.16	1031.985	257.805	440.13	160,905	867.6375	1138.575	1019.74	984.81	1059.015	906.27	960.7125	1053.405	1126.845	111.5625	111,5625	188.955	220.1925	222.7425	236.7675	249.645	251.5575
1027.523	890.0775	908.1825	913.665	919.9125	935.2125	939.42	950.13	951.15	955.485	955,995	970.53	1005.848	1022.295	1025.993	1037.468	1085.408	997.6875	1059.143	893.52	1026.885	986.595	1022.678	785.91	944.775	977.16	1031.985	257.805	440.13	160.905	867.6375	1138.575	1077.12	984.81	1059.015	906.27	960.7125	1053.405	1126.845	111.5625	111,5625	188.955	220.1925	222.7425	236.7675	249.645	251 5575
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
80.59	69.81	71.23	71.66	72.15	73.35	73.68	74.52	74.6	74.94	74.98	76.12	78.89	80.18	80.47	81.37	85.13	78.25	83.07	70.08	80.54	77.38	80.21	61.64	74.1	76.64	80.94	20.22	34.52	12.62	68.05	89.3	84.48	77.24	83.06	71.08	75.35	82.62	88.38	8.75	8.75	14.82	17.27	17.47	18.57	19.58	19.73
2676.1122	757.6408	805.2624	811.52	988.192	855.4584	669.7208	762.8744	1143.784	-130.7512	916.7752	532.08	849.2792	1905.3728	927.8616	63.0104	1752.2088	1233.6608	1650.9512	1159.92	1406.3072	1288.9688	1397.2784	1292.0144	1571.9768	1725.9328	2382.7784	96.39	268.6336	414.6	1253.6616	1642.188	1633.8504	1637.8032	2064.5304	1953.6424	2101.1216	2572.9088	3119.1248	252.91	252.91	132.23	110.1093	202.5793	178.598	136.5371	134.82
o	ω	80	80	∞	∞	∞	∞	∞	∞	ω	80	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	∞	8	80	œ	80	00	80	∞	∞	œ	∞	œ	∞	∞	7	7	7	7	7	7	7	7
29734.58	9470.51	10065.78	10144	12352.4	10693.23	8371.51	9535.93	14297.3	-1634.39	11459.69	6651	10615.99	23817.16	11598.27	787.63	21902.61	15420.76	20636.89	14499	17578.84	16112.11	17465.98	16150.18	19649.71	21574.16	29784.73	824.5	3357.92	5182.5	15670.77	20527.35	20423.13	20472.54	25806.63	24420.53	26264.02	32161.36	38989.06	3613	3613	1889	1572.99	2893.99	2551.4	1950.53	1926
4232005	7022005	2112006	4082006	7162005	4232005	3252006	3112006	2252006	11052005	9102005	4092005	5072005	5212005	7302005	1282006	11192005	9242005	6042005	8272005	8132005	12312005	10082005	1142006	12172005	6182005	10222005	4092005	4232005	5072005	7302005	4092005	7162005	5072005	7022005	6182005	6042005	4232005	5212005	8272005	8272005	10082005	9102005	10222005	7302005	9242005	4232005
4102005	6192005	1292006	3262006	7032005	4102005	3122006	2262006			8282005	3272005	4242005	5082005	7172005			9112005	5222005	8142005	7312005						10	3272005	4102005	4242005	7172005	3272005	7032005	4242005	6192005	6052005	5222005	4102005	5082005	8142005	8142005	9252005			7172005	9112005	4102005
37452	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	49547	49547	49547	49554	49554	49554	49554	49554	49554	49554	49554	49554	51740	51740	51740	51740	51740	51740	51740	51740
802	802	802	802	802	805	802	802	802	802	802	802	802	802	802	802	802	805	802	805	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	805	802	805	802	802	802	802	805	802	802
2005	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006

	1		1
268.6425 302.5575 251.8075 316.455 363.375 363.375 403.665 389.8334 231.74	202.1166 707.24 918.6375 962.4975 978.52 1045.64 1051.6844 1126.04 1156.16 1496.996 1034.6392 1603.8 1884.1592 2319.72 2774.0048	4036.5024 73.0575 135.7875 144.7125 151.215 151.215 157.7175 166.77 190.6125 225.93 252.445	283.266 573.1125 750.5925 779.9175 793.1707 541.875 451.35 865.0875
3.6359 27.74	37.3866 0 0 0 38.2075 71.6675 163.264 168.1325 322.055 534.371 553.5817 768.2925 1027.7417 1461.0075	3136.0974 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	208.2491 791.5535 0 0 584.5807
268.6425 302.5575 251.8075 316.455 327.675 386.1975 403.665 386.1975	164.73 707.24 918.6375 962.4975 940.3125 973.9725 888.42 957.9075 834.105 962.625 481.0575 835.5075 856.4175	900.405 73.0575 135.7875 144.7125 151.215 151.5975 167.7175 166.77 190.6125 225.93 252.445	144.7125 573.1125 750.5925 779.9175 208.59 541.875 451.35 865.0875
268.6425 302.5575 309.1875 316.455 323.7675 363.375 386.1975 403.665 386.1975	164.73 827.73 918.6375 962.4975 940.3125 973.9725 888.42 957.9075 834.105 962.625 481.0575 835.6075 856.4175	900.405 73.0575 135.7875 144.7125 151.215 151.5975 157.7775 166.77 190.6125 225.93 309.825	75.48 144.7125 573.1125 750.5925 779.9175 208.59 541.875 451.35 865.0875
25.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75
21.07 23.73 24.25 24.82 24.82 25.7 28.5 30.29 31.66 30.29	12.92 64.92 72.05 72.05 73.75 76.39 69.68 75.13 65.42 75.5 37.73 65.53 67.17	5.73 10.65 11.35 11.86 11.89 12.37 13.08 14.95 17.72 24.3	5.92 11.35 44.95 58.87 61.17 16.36 42.5 35.4 67.85
199.444 272.0515 154.2121 112.8169 340.424 386.7094 420.6251 576.8728 444.4034 271.74	202,1166 530,336 916,7112 -70,68 1477,32 1045,64 1126,04 1126,04 1156,16 1496,996 153,4392 1603,8 1884,1592 2714,0048	4036.5024 8.8676 69.0375 76.2125 34.0767 34.1593 104.7025 1034.53 130.312 160.6465 207.1426 352.716	462,4991 1003,016 133,35 454,9244 621,8044 793,1707 200,585 53,0792 731,12 520,585
~~~~~~~	► ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	8	rrrrr888
2849.2 3886.45 2203.03 1611.67 4863.2 5524.42 6008.93 8241.04 6348.62 3882	2887.38 6629.2 11458.89 -883.5 18466.5 13070.5 14075.5 1472.45 19167.99 20047.5 28996.5 34675.06	126.68 986.25 1088.75 486.81 487.99 1495.75 14779 1861.6 2294.95 2959.18	6607.13 14328.8 1905 6498.92 8882.92 11331.01 2865.5 663.49 9139 6553.25
6182005 4092005 7162005 7022005 8132005 11052005 5212005 6042005 5072005	121/2005 114206 408206 12312005 9242005 2252006 3112006 11052005 10222005 110082005	6182005 9242005 9242005 5072005 7022005 7302005 8132005 4232005 7162005	8272005 10082005 4092005 5072005 4232005 5212005 4092005 2252006 11052005 7162005
6052005 3272005 7032005 6192005 7312005 10232005 5082005 11062005 5222005 4242005	12042005 1012066 3262006 112182005 9112005 1152006 3122006 10232005 8282005 110092005 9252005	12042005 6052005 9112005 4242005 6192005 5222005 7312005 4102005 5082005 7032005	8142005 9252005 3272005 4242005 4102005 5082005 3272005 2122006 10232005
51740 51740 51740 51740 51740 51740 51740 51740		542361 54288 54288 54288 54288 54288 54288 54288 54288	54288 54288 54579 54579 54579 54579 54983 55106 55106
802 802 802 802 802 803 803 803 803	888888888888888888888888888888888888888	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	802 802 802 802 802 802 802 802 802 802
2006 2006 2006 2006 2006 2006 2006 2006	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2006 2006 2006 2006 2006 2006 2006 2006	2006 2006 2006 2006 2006 2006 2006 2006



																												-																		
955 74	983.74	1112 6925	1044.196	877.0392	1039.0032	1113.5344	1190.2792	1220.4504	1149.4928	1412.52	1350.9456	1377.0968	1380.16	1664.08	1849.288	2166.1584	2079.4232	2315.8472	2294.4868	671.16	712.8525	778.6425	813.0675	928.71	933.045	917.23	1071.1275	906.525	947.9625	957.27	963.2625	857.3075	981.1125	992.8425	1000.62	1022.04	951.66	1059.5888	1124.3	1074.4392	1164.8	1116.9984	1295,9968	1313.4992	1488.1216	1526.504
C	o c	0	29.551	34.9017	59.4207	127.4494	169.3867	254.3829	362.8178	391.245	412.0356	534.0668	554.3425	586.96	840.763	1090.4409	1131.9707	1306.5572	1348.9468	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50.6175	114.4313	183.4775	184.1117	234.6875	262.3659	291,6793	316.5767	460.9816	576.7565
955.74	983.28	1112.693	1014.645	842.1375	979.5825	986.085	1020.893	966.0675	786.675	1021.275	938.91	843.03	825.8175	1077.12	1008.525	1075.718	947.4525	1009.29	945.54	671.16	712.8525	778.6425	813.0675	928.71	933.045	917.23	1071.128	906.525	947.9625	957.27	963.2625	857.3075	981.1125	992.8425	1000.62	1022.04	901.0425	945.1575	940.8225	890.3275	930.1125	854,6325	1004.318	996.9225	1027.14	949.7475
955.74	983.28	1112.693	1014.645	842.1375	979.5825	986.085	1020.893	966.0675	901.425	1021.275	938.91	843.03	825.8175	1077.12	1008.525	1075.718	947.4525	1009.29	945.54	671.16	712.8525	778.6425	813.0675	928.71	933.045	974.61	1071.128	906.525	947.9625	957.27	963.2625	977.7975	981.1125	992.8425	1000.62	1022.04	901.0425	945.1575	940.8225	960.4575	930.1125	854.6325	1004.318	996.9225	1027.14	949.7475
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
74.96	77.12	87.27	79.58	66.05	76.83	77.34	80.07	75.77	70.7	80.1	73.64	66.12	64.77	84.48	79.1	84.37	74.31	79.16	74.16	52.64	55.91	61.07	63.77	72.84	73.18	76.44	84.01	71.1	74.35	75.08	75.55	76.69	76.95	77.87	78.48	80.16	70.67	74.13	73.79	75.33	72.95	67.03	78.77	78.19	80.56	74.49
925.4688	950.0048	1061.7776	1044.196	877.0392	1039.0032	1372.2544	1190.2792	1220.4504	1149.4928	1452.48	1350.9456	1377.0968	1380.16	1664.08	1849.288	2166.1584	2079.4232	2349.1272	2428.4568	300.2392	425.2728	649.0192	127.56	640.644	470.7328	295.8952	456.6808	899.84	7.476	1266.6248	864.9472	461.864	484.568	766.16	1020.9368	878.44	1035.92	1059.5888	1208.56	1074.4392	1164.8	1116.9984	1295,9968	1468.2592	1488.1216	1526.504
80	80	∞	80	∞	80	œ	80	ω	80	80	80	œ	∞	80	œ	∞	œ	œ	∞	œ	80	∞	∞	æ	ω	œ	∞	œ	00	∞	∞	∞	∞	∞	∞	∞	∞	∞	00	80	∞	80	∞	∞	80	8
11568.36	11875.06	13272.22	13052.45	10962.99	12987.54	17153.18	14878.49	15255.63	14368.66	18156	16886.82	17213.71	17252	20801	23116.1	27076.98	25992.79	29364.09	30355.71	3752.99	5315.91	8112.74	1594.5	8008.05	5884.16	3698.69	5708.51	11248	93.45	15832.81	10811.84	5773.3	6057.1	9577	12761.71	10980.5	12949	13244.86	15107	13430.49	14560	13962.48	16199.96	18353.24	18601.52	19081.3
2112006	5072005	1282006	10222005	9242005	8132005	7302005	10082005	6042005	1142006	4092005	6182005	7022005	8272005	9102005	12312005	4232005	12172005	5212005	11192005	5072005	6042005	4232005	4092005	5212005	6182005	7162005	7022005	9242005	2252006	1282006	6042005	1142006	5072005	10222005	2112006	11052005	3252006	6182005	3112006	7162005	8272005	7302005	5212005	12172005	7022005	4082006
1292006	4242005	1152006	10092005	9112005	7312005	7172005	9252005	5222005	1012006	3272005	6052005	6192005	8142005	8282005	12182005	4102005	12042005	5082005	11062005	4242005	5222005	4102005	3272005	5082005	6052005	7032005	6192005	9112005	2122006	1152006	5222005	1012006	4242005	10092005	1292006	10232005	3122006	6052005	2262006	7032005	8142005	7172005	5082005	12042005	6192005	3262006
55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	55106	56355	56355	56355	56355	56355	56355	56355	56355	57163	57163	57163	57163	57163	57163	57163	5/163	5/163	5/163	57163	57163	57163	57163	57163	57163	57163	57163	57163
802	802	802	802	802	802	805	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	805	805	805	805	802	802	802	802	802	802
2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	4000	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006





				I																				ĺ									21.10												
1680.92	1868.72	19/6.4/84	2245.6358	1129.1512	981.8	1157.248	1427.656	1463.6352	1574.1616	1709.1608	1582.9536	1667.0464	1717.892	1651.2	1610.0992	2006.2992	1794.7112	1944.1416	2135.512	2218.324	2576.1312	2715.4672	2963.9888	100.725	384.9225	629.4675	631.7625	810.9	811.92	890.5875	984.1725	956.5	1048.1775	948.7275	971.4225	978.0525	983.9175	989.4	1035.555	1084.77	1028.2825	1003.4868	1026.656	1172.3592	1030.7656
727.6025	935.42	951.2509	1251 6822	48.7162	56.15	219.7405	379.9935	503.6877	532.7416	550.3133	621.7311	723.9289	769.6745	771.8325	889.8542	919.4892	945.4337	1010.4591	1090.9045	1114.5565	1474.2762	1573.0672	2104.7663	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24.4143	97.821	114.1092	133.5481
953.3175	955.3	1025.228	974.333	1080.435	925.65	937.5075	1047.663	959.9475	1041.42	1158.848	961.2225	943.1175	948.2175	879.3675	720.245	1086.81	849.2775	933.6825	1044.608	1103.768	1101.855	1142.4	859.2225	100.725	384.9225	629.4675	631,7625	810.9	811.92	890.5875	984.1725	956.5	1048.178	948.7275	971.4225	978.0525	983.9175	989.4	1035.555	1084.77	1028.283	979.0725	928.835	1058.25	897.2175
953		077.356		٦,	925.65	937.5075	1105.043	٠,	1041.42	•	٠,	943.1175	948.2175	879.3675			849.2775	933.6825	1044.608		1101.855		859.2225		384.9225	629.4675	631		811.92		တ		1048.178			978.0525	983.9175	989.4	1035.555	1084.77	1085.663	979.0725	1062.075	1058.25	897.2175
12.75	12.73	12.73	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
74.77	13.2 14.09	76.42	77.98	84.74	72.6	73.53	86.67	75.29	81.68	90.89	75.39	73.97	74.37	68.97	65.94	85.24	66.61	73.23	81.93	86.57	86.42	9.68	62.39	7.9	30.19	49.37	49.55	63.6	63.68	69.85	77.19	79.52	82.21	74.41	76.19	76.71	77.17	77.6	81.22	85.08	85.15	76.79	83.3	83	70.37
1680.92	2000.72	1933 8368	2245 9272	1129.1512	981.8	1157.248	1427.656	1463.6352	1574.1616	1709.1608	1582.9536	1667.0464	1717.892	1651.2	1610.0992	2006.2992	1794.7112	1944.1416	2135.512	2218.324	2576.1312	2715.4672	2963.9888	11.5984	140.596	465.24	770.3992	632.2904	852.1832	630.3608	1291.4968	768.3184	754.52	417.7872	1353.0584	704.7024	979.8152	333.3456	755.5408	811.876	676.5496	1174.3768	1026.656	1172.3592	1030.7656
∞ •	οα	οα	ο α	80	∞	œ	∞	ω	∞	∞	80	∞	œ	∞	œ	œ	œ	∞	∞	∞	∞	ω	80	80	œ	80	∞	00	œ	∞	∞	ω (	80	ω	∞	∞	∞	∞	œ	80	80	80	80	80	80
21011.5	25555	24172 96	28074.09	14114.39	12272.5	14465.6	17845.7	18295.44	19677.02	21364.51	19786.92	20838.08	21473.65	20640	20126.24	25078.74	22433.89	24301.77	26693.9	27729.05	32201.64	33943.34	37049.86	144.98	1757.45	5815.5	9629.99	7903.63	10652.29	7879.51	16143.71	9603.98	9431.5	5222.34	16913.23	8808.78	12247.69	4166.82	9444.26	10148.45	8456.87	14679.71	12833.2	14654.49	12884.57
10082005	11192005	8132005	12312005	7022005	6042005	9102005	7162005	3252006	7302005	10082005	4082006	1282006	10222005	8272005	1142006	9242005	3112006	2112006	11052005	6182005	8132005	11192005	2252006	6182005	6042005	9242005	10082005	7022005	9102005	8272005	8132005	7162005	/302005	7022005	2252006	3112006	3252006	2112006	7302005	10222005	7162005	11052005	1142006	10082005	8272005
9252005	11062005	7312005	12182005	6192005	5222005	8282005	7032005	3122006	7172005	9252005	3262006	1152006	10092005	8142005	1012006	9112005	2262006	1292006	10232005	6052005	7312005	11062005	2122006	6052005	5222005	9112005	9252005	6192005	8282005	8142005	7312005	7032005	(1/2005	6192005	2122006	2262006	3122006	1292006	7172005	10092005	7032005	10232005	1012006	9252005	8142005
57163	57163	57163	57163	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58155	58268	58268	58268	58268	58268	58268	58268	58268	58268	28728	59054	59054	59054	59054	59054	59054	59054	59054	59054	59054	59054	59054
802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	802	802	802	802	805	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	CITIES OF	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006

							·																													-										
1289.072	1435.6576	1359.7088	1527.7568	1479.2768	1782.4496	2047.2936	2278.9168	417.945	889.3125	945.03	965.3025	970.9125	978.945	984.045	988.5075	1000.875	881.5325	1022.04	1023.57	1028.5425	1152.09	1062.216	1151.4744	1189.396	1243.9968	1219 5008	381.8625	434.52	224.0651	374.85	645.15	812.0475	857.82	697.7558	888.6766	1233.6072	949.2375	979.8375	859.475	983.9175	997.815	1025.4825	667.59	935.34	880.6375	980.475
280.037	313.9126	355.1363	423.3518	491.5343	540.0896	1005.8736	1180.2493	0	0	0	0	0	0	0	0	0	0	0	0	0	0	84.1635	120.3819	158.941	213.9243	306.7283	0	0	38.4251	0	0	0	0	161.6183	317.2216	849.7047	0	0	0	0	0	d	0	0	0	0
1009.035	1121,745	1004.573	1104.405	987.7425	1242.36	1041.42	1098.668	417.945	889.3125	945.03	965.3025	970.9125	978.945	984.045	988.5075	1000.875	881.5325	1022.04	1023.57	1028.543	1152.09	978.0525	1031.093	1030.455	1030.073	912.7725	381.8625	434.52	185.64	374.85	645.15	812.0475	857.82	536.1375	571.455	383.9025	949.2375	979.8375	859.475	983.9175	997.815	1025.483	667.59	935.34	880.6375	980.475
1009.035	1121.745	1004.573	1104.405	987.7425	1242.36	1041.42	1098,668	417.945	889.3125	945.03	965.3025	970.9125	978.945	984.045	988.5075	1000.875	1014.773	1022.04	1023.57	1028.543	1152.09	978.0525	1031.093	1030.455	1030.073	912.7725	381.8625	434.52	185.64	374.85	645.15	812.0475	857.82	536.1375	571.455	383,9025	949.2375	979.8375	979.965	983.9175	997.815	1025.483	667.59	935.34	958.9275	980.475
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
79.14	87.98	78.79	86.62	77.47	97.44	81.68	86.17	32.78	69.75	74.12	75.71	76.15	76.78	77.18	77.53	78.5	79.59	80.16	80.28	80.67	90.36	76.71	80.87	80.82	80.79	71.59	29.95	34.08	14.56	29.4	9.03	63.69	67.28	42.05	44.82	30.11	74.45	76.85	76.86	77.17	78.26	80.43	52.36	73.36	75.21	76.9
1289.072	1435.6576	1359.7088	1527.7568	1479.2768	1782.4496	2047.2936	2278.9168	16.4	982.6992	687.92	557.9352	448	217.812	548.032	1153.32	886.82	928.1344	152.32	778.2424	814.224	857.924	1658.536	1603.3544	1189.396	1243.9968	1219.5008	318.2788	76.0837	224.0651	22.715	492.0594	601.9979	758.9743	697.7558	888.6766	1233.6072	261.4912	172.64	301.8816	479.8544	81.756	504.4864	108.8728	925.7808	493.6616	502.184
ω (	∞ (	∞	∞	∞	ω .	∞ ·	∞.	00	∞	œ	<b>∞</b>	∞	∞	∞	∞	∞	∞	œ	œ	œ	∞	∞	∞	∞	80	. 8	7	2	7	7	7	7	7	7	7	7	œ	∞	œ	œ	∞	ထ	∞	∞	∞	ω
16113.4	17945.72	16996.36	19096.96	18490.96	22280.62	25591.17	28486.46	205	12283.74	8599	6974.19	2600	2722.65	6850.4	14416.5	11085.25	11601.68	1904	9728.03	10177.8	10724.05	20731.7	20041.93	14867.45	15549.96	15243.76	4546.84	1086.91	3200.93	324.5	7029.42	8599.97	10842.49	9967.94	12695.38	17622.96	3268.64	2158	3773.52	5998.18	1021.95	6306.08	1360.91	11572.26	6170.77	6277.3
4082006	9102005	1282006	9242005	12312005	8132005	121/2005	11192005	7162005	2252006	8272005	9102005	3112006	10082005	1282006	10222005	3252006	1142006	9242005	12312005	2112006	7302005	11052005	12172005	8132005	4082006	11192005	7302005	7162005	8132005	9242005	11052005	10222005	10082005	1192005	12172005	12312005	12172005	11052005	1142006	12312005	10222005	11192005.	2112006	11192005	1142006	1282006
3262006	0202000	1152006			7312005		- 5	7032005	2122006	8142005	8282005	2262006	9252005			3122006	1012006			1292006	7172005	-		7312005			7172005	7032005	7312005	9112005			•			- 6		•		•					1012006	1152006
59054	92025	59054	59054	59054	59054		- 1	59360	29360	59360	59360	59360	59360	29360	59360	29360	59360			59360	59360	29360	59360	59360	59360	59360	59361	59361	59361	62027	62027	62027	62027	2079	62027	- 1		62750	62750			- 1	63212	63212	63212	63212
802	200	802	802	802	802	802	202	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	805	802	802	805	802	802	802	802	802	802	802	802	802	802	802	805	802	802	802	802	802	802
2006	2006	2006	2006	2006	2006	2002	2000	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	7006	2006	2006	2006	2006	2006	2006	2006	2008	2006	2006	2006	2006

			I																	-			
988 7625	989 4	1097 872	346.545	787.5675	983 535	435.795	580.125	684.42	696.0225	739.3725	750 8475	843.54	729 425	1230 68326	630 2325	975.885	1006.3575	1011.9675	1027 14	306 255	482.0775	627 1725	765.3825
C	· C	232 402	C	0	0	0	0	0	0	0	0		0 0	617 35575		o c	0	0	C	C	0	0	0
988.7625	989.4	865.47				435.795																•	
988.7625	989.4	865.47	346.545	787.5675	983.535	435.795	580.125	684.42	696.0225	739.3725	750.8475	843.54	849.915	622 3275	630 2325	975.885	1006.358	1011.968	1027.14	306.255	482.0775	627.1725	765.3825
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
77.55	77.6	67.88	27.18	61.77	77.14	34.18	45.5	53.68	54.59	57.99	58.89	66.16	99.99	48.81	49.43	76.54	78.93	79.37	80.56	24.02	37.81	49.19	60.03
115.7584	677.9648	1097.872	21.0696	326.3112	799.4352	251.92125	127.48	82.76325	262.30725	150.2632	128.0528	162.3375	87.5235	1239.68325	53.0776	724.0272	996.6344	797.04	770.5656	22.2	244.5912	476.9992	621.8392
∞	80	co	00	∞	00	7.5	∞	7.5	7.5	∞	∞	7.5	7.5	7.5	80	œ	80	œ	80	∞	œ	∞	∞
1446.98	8474.56	13723.4	263.37	4078.89	9992.94	3358.95	1593.5	1103.51	3497.43	1878.29	1600.66	2164.5	1166.98	16529.11	663.47	9050.34	12457.93	8963	9632.07	277.5	3057.39	5962.49	7772.99
11052005	12312005	2172005	11192005	12172005	12312005	2252006	3112006	1282006	12312005	3252006	4082006	12172005	1142006	2112006	2112006	2252006	4082006	3252006	3112006	2252006	3112006	3252006	4082006
10232005	12182005	2042005	11062005	12042005	12182005	2122006	2262006	1152006	12182005	3122006	3262006	12042005	1012006	1292006	1292006	2122006	3262006	3122006	2262006	2122006	2262006	3122006	3262006
•	63212	63212	64771		-	64775													8				
802	802	802	802	802	802	802	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	200£	2006	2006	2006	2006
				Na				ı,	00							-	0				7	7	

\$908.18	\$1,012.41	\$1,016.13	\$953.57	\$901.61	\$977.29	61,010.10	\$1,010.30	\$1 038 36	\$731.30	\$954.41	\$1,120.78	\$1,215.63	\$1,228.04	\$1,066.29	\$1,613.60	\$1,626.19	\$1,672.87	\$1,783.91	\$1,660.93	\$1,858.87	\$1,841.36	\$1,958.99	\$2,403.89	\$986.34	\$1,006.74	\$1,134.32	\$1,125.44	\$1,189.86	\$1,178.15	\$1,187.44	\$1,328.89	\$1,682.52	\$1,673.13	\$1,778.22	\$1,650.55	\$1,930.37	\$2,020,78	\$1,924.30	\$2.075.95	\$2,162.81	\$2,148.83	\$2,166.85	\$2,067.57	\$2,293.74
0.00	0.00	00.0	\$0.00	0.00	\$0.00	00.00	\$0.00	00.00	27.50	\$97.10	195.26	\$214.12	222.09	\$257.43	649.70	\$664.45	713.56	\$786.22	792.78	\$821.02	822.25	939.76	\$1,365.79	\$0.00	\$0.00	89.97	\$132.85	\$225.07	\$273.67	\$328.60	\$361.42	\$654.87	\$703.75	\$744.96	756.65	821.70	964,64	\$1,037.66	1,076.23	1,165.66	1,199.08	\$1,214.04	1,240.23	1,338.26
\$908.18	1,012.41	1,016.13	\$953.57	10.108	\$977.29	61.016.30	\$1,022.81	1.038.36	703.80	\$857.31	\$925.52	\$1,001.51	1,005.95	\$808.86	\$963.90	\$961.73	\$959.31	\$997.69	\$868.15	\$1,037.85	\$1,019.11	1,019.24	\$1,038.11	\$986.34	\$1,006.74	\$1,044.35	\$992.59	\$964.79	\$904.49	\$858.84	\$967.47	\$1,027.65	\$969.38	\$1,033.26	\$893.90	1,108.66	1,056.14	\$886.64	999.73	997.15	\$949.75	\$952.81	827.35	\$955.49
908.1825 \$929.99	1012.413	1016.125	\$953.57	901.003	\$977.29	61,016,30	\$1,022.81	1038.36	836.4	\$857.31	925.5225	\$1,001.51	1005.95	\$898.11	963.9	\$961.73	959.31	\$997.69	868.1475	\$1,037.85		1019.235		\$986.34	\$1,006.74	1044.353	\$992.59	\$964.79	\$904.49	\$964.16	\$967.47	\$1,027.65		\$1,033.26	893.9025	1108.663	1056.138	\$886.64	999.7275	997.15	949.7475	\$952.81	914.685	955.485
12.75	13.75	13.75	12.75	12.73	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	13.75	12.75	12.75	13.75	12.75	12.75	12.75	12.75
71.23	73.63	73.9	74.79	70.07	79.7	79.71	80.22	81.44	65.6	67.24	72.59	78.55	73.16	70.44	75.6	75.43	75.24	78.25	68.09	81.4	79.93	79.94	81.42	77.36	78.96	81.91	77.85	75.67	70.94	75.62	75.88	9.08	76.03	81.04	70.11	80.63	76.81	69.54	78.41	72.52	74.49	74.73	71.74	74.94
\$36.2028 \$727.49	-134.26	842.90	\$678.85	37.9.42	\$046.91 \$828.75	\$916.00	\$606.31	1009.08	731.30	\$954.41	1120.78	\$1,215.63	1228.04	\$1,066.29	1613.60	\$1,626.19	1672.87	\$1,783.91	1660.9255	\$1,858.87	1841.36	1958.99	\$2,403.89	\$269.89	\$409.77	1134.32	\$1,125.44	\$1,189.86	\$1,178.15	\$1,187.44	\$1,328.89	\$1,682.52	\$1,673.13	\$1,778.22	1650.5532	1930.37	2020.78	\$1,924.30	2075.95	2162.81	2148.83	\$2,166.85	2067.57	2293.74
8.5		8.5	8.5	0 0	0 0 7	20.00	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5		8.5	8.5	6	თ	თ	6	6	6	6	6	6	თ	6	6	6	თ	6	6	6	6	6	თ	6
\$9,837.68 \$8,558.70	-1579.5	9916.5	\$7,986.50	4403.73	\$9,750,00	\$10 776 50	\$7,133.00	11871.5	8603.48	\$11,228.30	\$13,185.70	\$14,301.50	14447.5	\$12,544.60	\$18,983.58	\$19,131.60	\$19,680.80	\$20,992.17	\$19,540.30	\$21,869.05	\$21,663.08	23046.95	\$28,281.10	\$2,998.77	\$4,553.05	\$12,603.55	\$12,504.90	\$13,220.69	\$13,090.60	\$13,193.75	\$14,765.40	\$18,694.68	\$18,590.31	\$19,757.97	\$18,339.48	21448.52	22453.06	\$21,381.09	23066.14	24031.25	\$23,875.86	\$24,080.42	22973	\$25,486.00
12022006 6172006	3102007	3242007	9232006	7042006	6032006	5062006	4082006	1272007	1132007	8122006	11042006	9092006	2242007	7152006	12302006	7292006	10212006	5202006	12162006	8262006	11182006	10072006	4222006	9232006	9092006	10212006	8122006	7012006	8262006	7152006	4082006	5062006	7292006	6032006	12162006	2242007	3242007	6172006	10072006	3102007	12302006	5202006	1132007	11042006
11192006			9102006					1142007																							3262006	4232006					3112007	6042006	9242006	2252007		5072006	12312006	10222006
	12206	12206	12206	10000	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	12206	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849	17849
802 802	802	802	802	200	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2002	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2002	2007	2002	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007

					1				1																																					
\$2,481.02	\$2,940,27	\$3,254,38	\$3,836.22	\$3,852.79	\$1,573.68	\$3,204.17	\$3,238.72	\$4 348 02	\$71.78	\$72.03	\$80.58	\$110.54	\$139.74	\$175.95	\$184.24	\$66.68	\$221.21	\$113.75	\$130.27	\$246.61	\$127.75	\$112.28	\$173.04	\$196.42	\$374.92	\$330,47	\$674.00	\$590.35	\$952.05	\$913.67	\$925.78	\$940.82	\$1,023.55	\$950.00	\$955.49	\$960.20	\$1,064.66	\$1,059.53	\$1,027.38	\$959.08	\$1.031.48	\$1,129,14	\$1.017.42	\$1,070.93	\$1,015.23	\$1,308.50
1,511.51	1,934.80	2,306,93	2,750.31	\$2,887.61	\$623.80	\$2,278.78	\$2,282.34	\$3,234,31	\$0.00	80.00	00.00	\$0.00	\$0.00	0.00	\$0.00	0.00	0.00	\$5.12	\$30.44	\$33.68	\$37.86	\$39.22	62.08	91.23	\$185.58	213.60	384.19	412.87	0.00	\$0.00	0.00	\$0.00	0.00	\$0.00	0.00	00.0	0.00	00.00	\$33.51	\$59.57	84.41	\$148.15	159.22	\$162.49	169.40	\$319.23
969.51	\$1,005.47	947.45	\$1,085.92	\$965.18	\$949.88	\$925.40	\$956.38	\$1,113,71	\$71.78	\$72.93	\$80.58	\$110.54	\$139.74	\$175.95	\$184.24	66.68	\$221.21	\$108.63	\$99.83	\$212.93	\$89.89	\$73.06	110.96	105.19	\$189.34	116.88	\$289.81	\$177.48	952.05	\$913.67	925.78	\$940.82	1,023.55	\$950.00	\$955.49	\$960.20	1,064.66	1,059.53	\$993.86	\$899.51	\$947.07	\$980.99	858.20	\$908.44	845.84	\$989.27
969.51	1005.465	947.4525	1085.918	\$965.18	\$949.88	\$925.40	\$956.38	\$1,113.71	\$71.78	\$72.93	80.58	\$110.54	\$139.74	175.95	\$184.24	198.39	221.2125	\$108.63	\$99.83	\$212.93	\$89.89	\$73.06	110.9625	105.1875	\$189.34	116.875	289.8075	177.48	952.05	\$913.67	925.7775	\$940.82	1023.55	\$950.00	955.485	960.2025	1064.663	1059.525	\$993.86	\$986.85	947.07	\$980.99	858.2025	\$908.44	978.435	\$989.27
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	13.75	12.75	13.75	12.75	12.75	13.75	12.75	12.75	12.75	13.75	12.75	12.75	12.75	13.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75
76.04	78.86	74.31	85.17	7.5.7	74.5	72.58	75.01	87.35	5.63	5.72	6.32	8.67	10.96	13.8	14.45	15.56	17.35	8.52	7.83	16.7	7.05	5.73	8.07	7.65	14.85	8.5	22.73	13.92	69.24	71.66	72.61	73.79	74.44	74.51	74.94	75.31	77.43	83.1	77.95	77.4	74.28	76.94	67.31	71.25	76.74	77.59
2481.02	2940.2667	3254.38	3836.22	\$3,852.79	\$1,573.68	\$3,204.17	\$3,238.72	\$4,348.02	\$24.60	\$33.53	0.00	\$64.75	\$109.28	6.65	\$37.45	51.38	118.37	\$113.75	\$130.27	\$246.61	\$127.75	\$112.28	173.04	196.42	\$374.92	330.47	674.00	590.35	428.44	\$811.52	462.78	\$477.61	223.32	\$943.37	49.11	-196.7512	197.00	976.62	\$1,027.38	\$959.08	1031.476	\$1,129.14	1017.42	\$1,070.93	1015.23	\$1,308.50
6	6	თ	თ	တ	9.5	9.5	9.5	9.5	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	œ	∞	∞	∞	∞ .	ω .	∞	ω	80	ω	80	80	∞	00	80	8	80	ω
27566.92	\$32,669.63	36159.77	\$42,624.70	\$42,808.76	\$16,565.00	\$33,728.15	\$34,091.75	\$45,776.90	\$351.40	\$478.97	\$0.00	\$925.00	\$1,561.38	\$95.00	\$535.00	734	\$1,691.00	\$1,625.00	\$1,861.00	\$3,522.99	\$1,825.00	\$1,604.00	2472	2806	\$5,356.00	4721	\$9,628.50	\$8,433.58	5355.47	\$10,144.00	5784.78	\$5,970.15	2791.49	\$11,792.07	\$613.88	-\$2,459.39	2462.5	12207.75	\$12,842.20	\$11,988.51	\$12,893.45	\$14,114.24	12717.76	\$13,386.57	12690.38	\$16,356.25
1272007	12022006	2102007	11182006	4222006	4082006	5062006	4222006	5202006	8262006	7292006	12302006	4082006	5202006	12162006	6032006	1132007	11042006	9092006	4222006	7012006	5062006	9232006	2242007	3102007	8122006	3242007	10212006	11182006	3102007	4082006	1272007	4222006	2242007	6032006	10212006	12022006	3242007	10072006	5062006	7152006	12162006	7292006	2102007	8262006	1132007	6172006
1142007	11192006	1282007	11052006	4092006	3262006	4232006	4092006	5072006	8132006	7162006	12172006	3262006	5072006	12032006	5212006	12312006	10222006	8272006	4092006	6182006	4232006	9102006	2112007	2252007	7302006	3112007	10082006	11052006	2252007	3262006	1142007	4092006	2112007	5212006	10082006	11192006	3112007	9242006	4232006	7022006	12032006	7162006	1282007	8132006	12312006	6042006
		17849	17849	17849	19902	19902	19902	19902	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	30024	48200	48200	48200	48200	48200			48200	48200	48200	48200	48200	48200	48200	48200	48200	48200	48200
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	802	805	802	802	802	802	802	802	802	802	802	802	802
2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2002	2007	2002	2007	2007	2007	2002	2007	2007	2007	2007	2007	2007	2007	2007	7007	7007	7007	7007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007

									1																																	
\$1,274.31	\$1,348.36	\$1,763.59	\$1,952.64	\$2,156.56	\$855.18	\$718.18	\$1,054.94	\$1,201.04	\$600.65	\$975.50	\$982.64	\$1,030.20	\$1,175.36	\$1,220.12	\$1,084.87	\$1,466.06	\$1,817.28	\$2,030.98	\$2,375.54	\$2,562.51	\$886.13	\$918.64	\$997.94	91,020.13	\$956.50	\$2,514.70	\$891.55	\$940.44	\$970.15	\$991.70	\$1,003.55	\$1,075.97	\$1,236.50	\$996.03	\$852.39	\$1,199.31	\$1,131.20	\$1,297.91	\$1,332.80	\$1,355.40	\$1,493.15	\$1,451.21
328.00 \$336.28	\$367.25 470.25	\$922.09	\$975.61	1.264 71	42.88	216.21	0.00	228.47	0.00	0.00	0.00	0.00	117.71	136.76	297.81	408.07	773.11	845.87	1,271.52	1,350.12	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00	\$9.67	\$1,532.44	0.00	0.00	\$0.00	0.00	00.0	\$0.00	\$0.00	56.61	27.96	122.13	\$158.38	\$330.18	355.64	395.96	\$469.58	531.56
\$946.31	\$1,025.23	\$841.50	\$977.03	\$930.24	\$812.30	\$501.97	\$1,054.94	\$972.57	600.65	\$975.50	982.64	\$1,030.20	1,057.65	1,083.36	787.06	\$1,058.00	1,044.18	\$1,185.11	\$1,104.02	\$1,212.40	\$886.13	\$918.64	\$997.94	\$1,020.13 \$1,048.56	\$946.94	\$982.26	891.55	940.44	\$970.15	\$991.70	1,003.55	\$1,075.97	\$1,236.50	\$939.42	774.43	1,077.18	\$972.83	\$967.73	\$977.16	\$959.44	\$1,023.57	\$919.66
946.305 \$1,043.72	1025.228	\$841.50	\$977.03	930.24	812.3025	501.9675	1054.935	972.57	600.6525	975.5025	982.6425	1030.2	1057.65	1083.363	926.2875	1057.995			1104.023	1212.398	\$886.13	\$918.64	\$997.94		\$946.94	\$982.26	891.55	940.44	\$970.15	991.695				939.42	845.58	1077.175	\$972.83	\$967.73	977.16	959.4375	\$1,023.57	
12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	13.75	12.75	12.75	13.75	17.73	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	12.75	12.75	12.75	12.75	12.75	12.75
74.22 81.86	80.41	99	75 17	72.96	63.71	39.37	82.74	76.28	47.11	76.51	77.07	80.8	76.92	78.79	(7.65	96.38	40.00	92.93	80.59	95.09	69.5	72.05	80.01	82.24	74.27	77.04	64.84	73.76	76.09	77.78	78.71	84.39	86.98	73.68	66.32	78.34	76.3	75.9	76.64	75.25	80.28	72.13
1274.31 \$1,379.99 \$1 348.36	1495.48	\$1,763.59	\$1,937.54 \$2.166.56	2194.95	855.1781	718.18	250.5538	1201.04	309.16	952.28	851.28	1006.08	1175.36	1220.12	1084.87	1400.004	07.7101	2030.3024	23/5.54	2562.51	\$723.08	9910.71	\$90.0.08 \$999.10	\$1.044.96	\$956.61	\$2,514.70	733:04	409.28	\$649.05	769.28	709.02	\$400.44	\$933.36	996.0336	852.39	1199.31	\$1,131.20	\$1,297.91	1332.7976	1355.40	\$1,493.15	1451.21
<b>ω ω α</b>	ο ω	∞ ο	ο α	ο ω	7	7	7	7	∞	ω ·	∞ (	∞ (	∞ (	<b>х</b>	00	0 0	ο α	0 0	0 0	× 0	ю o	0 0	0 00	, ∞	∞	∞	œ	∞	∞ .	∞ ·	∞ ·	∞ ·	∞ .	∞	∞	∞	∞	∞	∞	∞	∞	œ
\$15,928.86 \$17,249.90 \$16,854.52	\$18,693.48	\$22,044.84	\$27,082.00	\$27,436.82	\$12,216.83	\$10,259.69	\$3,579.34	\$17,157.75	3864.49	\$11,903.50	10640.96	\$12,576.02	14692	13251.5	618 325 80	910,323.60	\$27.10 \$25.387.28	\$20,007.20	622,034,30	\$52,031.45	\$9,038.45 611 450 00	610,044,73	\$12,488.70	\$13,062.00	\$11,957.60	\$31,438.87	9163	5116	\$8,113.10	\$9,616.00	8862.7	\$5,005.55	\$11,667.00	\$12,450.42	10654.89	14991.35	\$14,140.04	\$16,223.83	\$16,659.97	\$16,942.50	\$18,664.34	\$18,140.18
12302006 7012006 8122006	11182006	9232006	9092026	11042006	12162006	12302006	12022006	11182006	1272007	10212006	2102007	11042006	3242007	1132007	12022007	3102007	12162006	12302006	11182006	6022006	9002500	7012006	4222006	5062006	6172006	5202006	3102007	10072006	5062006	11042006	2102007	7012006	6172006	12162006	1132007	2242007	6032006	7292006	12022006	10212006	7152006	11182006
12172006 6182006 7302006	11052006	9102006	8272006	10222006	12032006	12172006	11192006	11052006	1142007	10082006	1282007	10222006	3112007	10312006	1119200B	225200	12032006	12172006	11052006	E212006	3262006	6182006	4092006	4232006	6042006	5072006	2252007	9242006	4232006	10222006	1282007	6182006	6042006	12032006	12312006	2112007	5212006	7162006	11192006	10082006		11052006
48200 48200 48200	48200	48200	48200	48200	48757	48757	51740	51740	51990	51990	51990	51990	21330	51000	51990	51990	51990	51990	51990	A 1350	52361	52361	52361	52361	52361	52361	57163	57163	57163	5/163	57.163	57.103	5/163	5/163	5/163	57163	57163	57163	57163	5/163	57163	57163
802 802 802	802	802	802	802	802	802	802	802	802	802	802	208	200	800	802	802	802	802	802	200	802	802	802	802	802	802	802	802	802	802	802	200	802	802	802	802	802	802	802	802	802	802
2007 2007 2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	7007	7007	2007	2000	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	7007	7007	2007	7007	7007	7007	2007	2007	2007	2007	2007	2007	2007



\$1,526.50 \$1,485.38 \$1,701.50 \$1,746.92	\$1,740.92 \$1,678.96 \$1,849.24 \$1,848.18	\$1,934.89 \$1,979.64 \$749.79 \$1,009.29 \$875.83 \$640.41	\$1,275.27 \$1,476.38 \$1,680.20 \$1,582.95 \$1,701.23 \$2,039.55 \$1,888.87	\$2,089.17 \$2,053.99 \$2,107.13 \$2,084.55 \$2,528.16 \$2,452.63 \$2,664.57 \$2,664.57 \$2,675.31 \$2,908.67 \$3,395.37 \$3,395.37 \$3,846.75	\$941.19 \$1,009.04 \$1,090.65 \$1,029.95 \$1,035.56 \$1,050.22 \$1,052.39 \$1,127.88 \$1,127.88 \$1,001.14
				સ અ અ અ જ જ જ જ જ જ જ જ જ જ	બં અં અં અં અં અં અં અં
\$576.76 \$608.30 \$627.44	\$740.82 \$740.82 \$764.98 781.52	\$1,072.10 \$1,072.10 0.00 18.38 \$170.95	\$267.64 \$3.43 \$613.15 \$621.73 \$836.53 \$28.90 \$28.90	\$1,130.88 \$1,175.89 \$1,247.39 1,340.71 1,517.95 \$1,584.10 1,770.77 \$1,788.93 \$1,962.24 \$2,023.06 \$2,479.03 2,589.32 2,809.67	0.00 0.00 0.00 \$0.00 \$0.00 0.00 \$11.49 \$67.28
\$949.75 \$877.07 \$1,074.06	0, 0, 0		સંસે વ્ય	- 8 8	941.19 1,009.04 1,090.65 1,029.95 \$1,035.56 \$1,050.22 \$1,052.39 1,193.78 \$1,116.39 \$993.86 920.55
5 \$949.75 5 \$877.07 5 \$1,074.06 5 1043.625	0, 0,		÷ ÷ ←		5 941.1875 5 1009.035 5 1029.945 5 \$1,035.56 5 \$1,050.22 5 1193.775 5 \$11,116.39 5 \$993.86 5 1047.03
74.49 12.75 58.79 12.75 34.24 12.75 75.9 13.75					45 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.
14 0 00	12 00 10 12		012 12 10 12 1		8.79 68.45 79.14 79.14 79.22 79.32 88.35 80.78 79.74 82.37 82.96 82.54 82.54 82.37 82.96 82.54 77.44 86.82 77.88 87.56 77.95 74.01 82.12
8 \$1,526.50 8 \$1,485.38 8 \$1,701.50 8 1746.92	8 \$1,678.96 8 \$1,849.24 8 1848.18 8 \$1,934.89	8 \$1,979.64 8 \$1,979.64 8 \$531.72 8 \$751.83 8 \$640.41	8 \$1,275.27 8 1476.38 8 \$1,680.20 8 \$1,582.95 8 \$1,701.23 8 \$2039.55 8 \$1,888.87	\$2,06 \$2,06 \$2,10 \$2,11 \$2,11 \$2,11 \$2,14 \$2,44 \$2,44 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64 \$2,64	8 879 8 313.24 8 313.24 8 868.35 8 \$875.04 8 \$63.3296 8 963.3296 8 \$1,127.88 8 \$1,061.14
30 19 80 49	48 29 85	555 94 89 09	92 92 33 88 89	0	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
\$19,081.30 \$18,567.19 \$21,268.80 21836.49	છે છે છે છે		ө өөөөө	\$25 \$25 \$25 \$26 \$30 \$33 \$33 \$33 \$34 \$42 \$42 \$44 \$44 \$44 \$44 \$44 \$44 \$44 \$4	109.85 7058.43 3915.49 10854.41 \$10,937.95 \$8,734.22 \$12,041.62 10842.99 \$14,098.50 \$13,264.27
				4222006 6032006 7292006 1132007 73242007 8122006 11042006 9092006 5202006 11182006 812162006	
3 3262006 3 8132006 3 8272006 3 3112007	-		•		4 2252007 4 1142007 4 2112007 4 1282007 4 4092006 4 7162006 4 3112007 4 9102006 4 5212006
				802 58155 802 58155	2 59054 2 59054 2 59054 2 59054 2 59054 2 59054 2 59054 2 59054
	2222		0000000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

して

\$1,230.60 \$1,230.60 \$1,446.99 \$1,434.52 \$1,602.79 \$1,746.64 \$1,817.55 \$1,967.34 \$2,304.89	\$2,527.91 \$1,026.45 \$1,072.64 \$1,072.64 \$1,072.64 \$1,055.06 \$1,139.47 \$937.06 \$1,160.16 \$1,292.53	\$1,356.15 \$1,533.34 \$1,533.34 \$1,702.34 \$1,702.34 \$1,697.09 \$1,627.09 \$1,622.72 \$1,927.72 \$2,112.76	\$2,703.36 \$2,947.89 \$2,893.22 \$2,928.26 \$750.85 \$771.76 \$731.60 \$831.05 \$831.05 \$899.26
	0.00		
\$184.46 \$280.04 \$390.36 \$19.11 \$09.65 \$541.86 \$680.99 713.11 \$757.90 \$895.57 \$1,048.67	1,400.68 \$0.00 0.00 0.00 \$0.00 \$0.00 111.57 130.47 192.62 \$213.92 \$273.92	\$440.83 525.20 \$660.91 712.56 717.89 \$742.81 748.99 \$893.55 \$990.04 1,137.77	\$1,783.83 1,899.71 \$1,916.31 2,019.32 \$0.00 \$0.00 0.00 0.00 0.00 0.00
\$1,046.14 \$1,009.04 \$1,026.63 \$1,015.41 \$1,04.95 \$1,074.95 \$1,074.95 \$1,071.77 \$1,071.77	\$1,127.23 \$860.50 1,026.44 1,072.64 \$1,009.93 \$1,055.06 1,139.47 \$885.49 1,029.69 1,093.68 \$1,030.07 \$1,014.52	\$915.32 \$1,008.14 \$920.42 \$989.78 \$977.29 \$872.10 \$729.17 \$1,001.26 \$974.99 \$1,043.59	\$919.53 1,048.18 \$976.91 908.95 \$771.76 \$771.76 \$731.60 831.05 938.71 \$899.26
			\$919.53 1048.178 \$976.91 1026.885 \$750.85 \$771.76 \$787.95 731.595 831.045 938.7125 899.2575
2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.25	12.75 13.75 13.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75 13.75	72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75 72.75	12.75 12.75 12.75 12.75 12.75 12.75 12.75 13.75 13.75
82.05 79.14 80.52 79.64 97.49 83.58 84.31 83.11 84.06 84.06 95.5	88.41 67.49 74.65 78.01 79.21 82.75 89.37 69.45 80.76 79.54 79.57	71.79 72.19 77.63 76.8 76.65 68.4 67.64 78.53 76.47	72.12 82.21 76.62 80.54 58.89 60.53 61.8 57.38 68.27 70.53
\$1,230.60 \$1,289.07 \$1,416.99 1434.52 1752.65 \$1,602.79 \$1,746.64 1788.06 \$1,772.55 \$1,967.34 \$2,120.43	2527.91 \$239.17 943.86 880.14 \$854.84 \$633.71 -946.02 997.06 1160.16 1286.29 \$1,292.53	\$1,356.15 1533.34 \$1,581.33 1702.34 1697.09 \$1,720.09 1621.0888 \$1,622.72 \$1,910.30	\$2,703.36 2947.89 \$2,893.22 2928.26 \$128.05 \$47.03 \$85.90 526.3456 529.29 411.72 508.55
<b>∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞</b>	<b>8                                    </b>	0 0 0 0 0 0 0 0 0 0 0 0 0	<b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
\$15,382.51 \$16,113.40 \$17,712.32 \$17,931.50 \$20,034.90 \$20,034.90 \$21,832.99 \$22,163.37 \$24,591.73 \$24,591.73 \$26,505.40 \$28,811.15	\$31,598.83 \$2,989.59 11798.27 11001.72 \$10,685.48 \$7,921.35 -11825.25 \$12,463.20 14501.98 16078.64 \$15,549.96 \$16,156.65 \$16,951.86	\$19,491.86 \$19,166.77 \$21,279.31 \$21,279.31 \$21,501.17 \$20,263.61 \$23,878.78 \$26,409.48 \$23,723.16	\$33,795.66 36848.61 \$36,165.19 36603.31 \$1,600.66 \$57.87 \$1,073.75 \$6,579.32 6616.14 5146.5 \$6,356.87
6172006 4082006 9092006 10212006 11182006 7012006 5062006 5202006 8262006 8122006	12302006 9092006 3242007 7292006 6032006 2102007 10212006 1272007 3102007 4082006 5062006	30052006 11042006 12302006 12302006 12162006 17152006 6172006 6172006 6172006 6172006	5202006 10072006 8122006 1132007 4082006 5062006 12022006 12022006 3102007 3242007
	12172006 8272006 3112007 2112007 7162006 5212006 1282007 10082006 1142007 2252007 3262006 6182006		5072006 9242006 7302006 12312006 3262006 4232006 11192006 11192006 1282007 10082006 3112007
	59054 59360 59360 59360 59360 59360 59360 59360 59360 59360 59360	593360 593360 593360 593360 593360 593360 593360 593360	59360 59360 59360 64775 64775 64919 64919 64919
802 802 802 802 802 802 802 802 802 802	802 802 802 802 802 802 802 802 802 802	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	802 802 802 802 802 803 803 803 803 803 804 805 805 805 805 805 805 805 805 805 805
2007 2007 2007 2007 2007 2007 2007 2007	2007 2007 2007 2007 2007 2007 2007 2007	2007 2007 2007 2007 2007 2007 2007 2007	2007 2007 2007 2007 2007 2007 2007 2007

\$968.24	\$1,016.18	\$1,097.11	\$1,039.00	\$1,009.74	\$1,013.88	\$885.77	\$1,153.59	\$1,314.67	\$1,321.63	\$1,370.88	\$1,540.41	\$496.10	\$185.42	\$73.95	\$103.81	\$108.21	\$100.98	\$102.00	\$105.19	\$113.44	\$109.01	\$113.22	\$114.11	\$206.17	\$324.11	\$646.55	\$928.58	\$990.55	\$1,006.36	\$1,022.94	\$246.69	\$235.88	\$326.65	\$304.86	\$1,136.25	\$1,643.70	\$1,731.28	\$1,789,44	\$1,973.62	\$527.09	\$684 29	\$700.49	\$765.38	\$925.40
0.00	\$0.00	0.00	0.00	\$59.13	\$68.34	149.33	160.24	\$304.87	337.33	\$341.19	492.62	\$0.00	\$20.95	\$0.00	00.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$18.37	23.95	31.88	92.82	96.53	\$98.78	\$612.23	\$664.48	\$764.21	\$909.51	\$0.00	00.0	\$0.00	\$0.00	\$0.00
\$968.24	\$1,016.18	1,097.11	\$1,039.00	\$981.24	\$945.54	736.44	\$993.35	\$1,009.80	984.30		\$1,047.80		\$164.48		103.81	108.21	100.98	\$102.00	105.19	113.44	\$109.01	113.22	114.11	\$206.17			\$928.58	\$990.55	\$1,006.36	\$1,004.57	\$222.74	\$204.00	\$233.84		\$1,037.47				\$1,064,12	\$527.09	684.29	\$700.49	\$765.38	\$925.40
968.235 992.0775	٠,		\$1 089 74				993.3525	\$1,009.80	984.3	٠,	1047.795		\$164.48			108.2125	100.98	102	105.1875	113.4375	109.0125	113.22	~	\$206.17	\$324.11				\$1,006.36		222.7425				\$1,037.47		\$1,066.79				9		\$765.38	
12.75 12.75		13.75	12.75	- ,-		•	12.75	12.75	12.75	_			`	•	•		12.75	12.75	12.75	13.75	•	12.75	•	12.75	•	12.75	12.75	12.75	•	12.75	12.75	12.75	•	12.75	12.75	12.75	12.75	12.75	12.75	Ì	12.75	12.75	12.75	12.75
1/ 1/		79.79	85.47	76.96	74.16	67.18	77.91	79.2	77.2	80.76	82.18		12.9					8.00					14.45	16.17			72.83	77.69	78.93		17				81.37	80.9	83.67	80.41	83.46	41.34	53.67	54.94	60.03	72.58
640.1856 566.23	\$720.45	510.16	\$868.10	\$1,040.37	\$1,013.88	885.77	1153.59	\$1,314.67	1321.63	\$1,370.88	1540.41	\$352.61	\$185.42	\$12.25	25.52	53.62	46.10	-6.3	18.52	69.82	58.20	-1.33	23.21	\$201.50	\$306.02	\$592.00	\$707.73	\$986.48	\$996.63	\$1,022.94	246.69	235.88	326.65	304.864	\$1,136.25	\$1,643.70	\$1,731.28	\$1,789.44	\$1,943.62	\$494.40	680.10	\$474.17	\$621.84	\$611.03
∞ ∞	ω (	<b>∞</b> σ	0 00	- ∞	00	8	∞	8	80	∞	∞	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	80	80	80	80	7	7	7	7	∞	00	ω	80	ω	ω	8	80	ω	∞
\$8,002.32 7077.84	\$9,005.64	63/6.98	\$10.851.24	\$13,004.65	\$12,673.55	11072.07	\$14,419.86	\$16,433.32	16520.37	\$17,136.01	\$19,255.16		69	₩		_		97			\$831.43		331.51	\$2,878.50	\$4,371.66	\$8,457.09	\$8,846.64	\$12,330.97	\$12,457.93	\$12,786.80	\$3,524.12	\$3,369.73	\$4,666.47	\$4,355.20	\$14,203.10	\$20,546.30	\$21,640.96	\$22,368.00	\$24,298.41	\$6,180.00	8501.3	\$5,927.15	\$7,772.99	\$7,637.84
12162006 1272007	9092006	2242007	8122006	7152006	8262006	1132007	11042006	7292006	10072006	9232006	11182006	7292006	8122006	9232006	3102007	3242007	10072006	12022006	2102007	2242007	12302006	1272007	1132007	9092006	8262006	8122006	6032006	6172006	4082006		10212006	11182006	11042006	12162006	7152006	4222006	7012006	5062006	5202006	9232006	10072006	4222006	4082006	7152006
<del></del>	8272006	12172006	7302006	7022006			τ-				~		ì	9102006	2252007	3112007	9242006	11192006	1282007		_		*	8272006	8132006	7302006	5212006	6042006	3262006	7162006	10082006	11052006	10222006	12032006	7022006	4092006	6182006	4232006	5072006	9102006	9242006	4092006	3262006	7022006
64919 64919	64919	64919	64919	64919	64919	64919	64919	64919	64919	64919	64919	65585	65585	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	66857	67322	67322	67322	67322	67322
802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802	802
2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007

	.		1	9
\$321.40 \$699.69 \$730.38 \$957.92 \$1,052.57 \$901.73 \$1,156.93 \$1,155.16	\$1,342.40 \$987.55 \$831.41 \$1,356.85 \$661.94 \$444.47 \$543.26	\$599.25 \$658.21 \$676.26 \$693.22 \$740.27 \$814.22 \$689.39	\$898.07 \$1,221.73 \$1,373.97 \$1,3531.96 \$870.95 \$872.36 \$968.55	\$993.58 \$1,012.14 \$964.92 \$969.77 \$997.43 \$1,082.99 \$1,145.58 \$979.99 \$1,070.77 \$1,208.86 \$1,138.05 \$1,282.59 \$1,227.54 \$921.95 \$424.96
\$0.48 \$1.88 \$121.31 \$246.47 \$291.78 \$330.15 \$330.73 \$36.73	\$82.68 \$112.06 \$219.81 \$379.46 \$0.00	200000000000000000000000000000000000000	\$134.73 406.88 \$503.02 545.07 594.07 0.00 0.00	0.00 0.00 0.00 0.00 0.00 889.62 156.72 174.45 \$192.43 202.84 283.25 \$313.87 \$0.00
\$320.92 \$697.81 \$609.07 \$711.45 \$760.79 \$826.20 \$791.78	\$904.87 \$719.36 \$1,137.05 \$282.48 \$444.47 543.26	\$599.25 658.21 676.26 693.22 \$740.27 \$814.22 689.39	\$740.39 \$760.39 \$814.85 \$870.95 811.28 \$937.89 870.95 \$872.36	993.58 1,012.14 964.92 969.77 \$997.43 \$1,062.99 \$1,055.96 \$823.27 896.33 \$1,016.43 \$935.21 \$999.35 \$999.35
\$320.92 \$697.81 \$609.07 \$711.45 \$571.58 \$826.20 \$769.72	\$904.87 \$719.36 \$1,137.05 \$282.48 \$444.47 543.2625	599.25 658.2125 676.26 693.2175 740.265 814.215 823.65 818.6775	\$740.39 \$763.34 814.8525 \$870.95 811.2825 937.89 870.9525 872.355 968.55	993.575 1012.138 964.92 969.765 997.4325 1082.985 \$1,055.96 823.2675 1013.625 \$1,016.43 935.2125 999.345 \$99.345 \$99.345
12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 8 12.75 13.75	12.75 13.75 12.75 12.75 12.75 12.75 12.75 12.75	12.75 12.75 12.75 12.75 12.75 12.75 13.75	13.75 13.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75 12.75
25.17 54.73 47.77 55.8 59.67 44.83 64.8 62.1	70.97 56.42 89.18 35.31 34.86 39.51	47.87 53.04 54.37 58.06 63.86 64.6 64.6	58.07 59.87 63.91 68.31 68.31 68.31 68.42	72.26 73.61 75.68 76.06 78.23 84.94 82.82 64.57 79.72 79.72 79.72 79.72 79.72 79.72 79.72 79.72 79.72 79.72 79.73 79.73
\$321.40 \$699.69 \$730.38 \$957.92 \$1,052.57 \$901.73 \$1,126.93 \$1,126.93	\$987.55 \$831.41 \$1,356.85 \$661.94 \$433.40	37.08 139.06 -169.75 23.77 33.8135 537.60 62.86 840.80	\$818.78 \$898.07 1221.73 \$1,373.97 1356.35 1531.957 669.46 810.62 389.88	325.44 404.72 267.06 365.47 804.6616 \$1,145.58 979.9888 1070.77 \$1,208.86 1138.05 1282.59 \$71,227.54 \$711.35
<b>&amp; &amp; </b>	888887	· · · · · · · · ·	トトトトト ® ® ®	<b>&amp; &amp; </b>
\$4,017.53 \$8,746.14 \$9,129.76 \$11,974.02 \$13,157.13 \$11,271.68 \$14,088.21 \$14,439.54 \$16.792.49	\$12,344.40 \$10,392.65 \$16,960.67 \$8,274.23 \$6,191.40	\$529.69 1986.5 -2425.04 339.5 \$483.05 \$7,680.00 897.96 \$12,011.40	\$11,696.88 \$12,829.60 \$17,453.25 \$19,628.20 19376.45 \$21,885.10 8368.3 \$10,132.74 4873.5	4068 5059 3338.31 4568.34 \$10,502.15 \$10,058.27 \$14,319.70 \$12,249.86 13384.66 \$15,110.73 \$14,225.60 \$16,032.42 \$15,344.22 \$15,344.22
9092006 6032006 7012006 8122006 6172006 5202006 7292006 5062006	7292006 7152006 7012006 8122006 8122006 3102007	12302006 2242007 1272007 2102007 12162006 11042006 1132007	9232006 9092006 10212006 8262006 10072006 12022006 10072006 3242007	2242007 3102007 2102007 1172007 11042006 12022006 8262006 11132007 9032006 9092006
8272006 5212006 6182006 7302006 6042006 8132006 5072006 7162006	7162006 7022006 6182006 7302006 7302006 2252007	12172006 2112007 1142007 1282007 12032006 10222006 12312006	9102006 8272006 10082006 8132006 9242006 11192006 9242006 10082006	2112007 2252007 11282007 1142007 11192006 8132006 12032006 9102006 11052006 12172006 8272006
67322 67322 67322 67322 67322 67322 67322 67322	69852 69852 69852 69852 72280		1	72675 72675 72675 72675 72675 72675 72675 72675 72675 72675 7305
802 802 802 802 802 802 802 802	802 802 802 802 802 802 802	802 802 802 802 802 803 803	802 802 802 802 802 802 802 802 802	802 802 802 802 802 802 802 803 803 803 803 803 803 803
2007 2007 2007 2007 2007 2007 2007 2007	2007 2007 2007 2007 2007 2007	2007 2007 2007 2007 2007 2007 2007	2007 2007 2007 2007 2007 2007 2007 2007	2007 2007 2007 2007 2007 2007 2007 2007

																						Ī																
\$578.97	\$530.78	\$980.35	\$336.60	\$497.25	\$498.40	\$545.88	\$559.85	\$590.20	\$845.96	\$893.14	\$902.83	\$528.62	\$1,014.61	\$1,058.48	\$985.19	\$1,231.40	\$1,303.52	\$1,360.65	\$1,416.87	\$1,516.48	\$1,680.44	\$325.76	\$735.42	\$749.19	\$825.05	\$818.93	\$1,040.33	\$993.61	\$1,075.39	\$1,080.75	\$1,024.21	\$646.25	\$621.69	\$833,53	\$881.65	\$568,56	\$1,052.98	\$1,108.25
\$75.09	0.00	0.00	00.0	0.00	0.00	0.00	00.00	00.00	0.00	0.00	0.00	0.00	00.00	0.00	00.0	192.53	206.13	291.69	401.72	602.56	684.03	00.00	00.0	00.0	00.00	00.0	00.0	00:00	00.0	00.0	00.0	0.00	00.00	00.00	00:00	0.00	0.00	0.00
\$503.88	530.78	\$980.35	336.60	497.25	\$498.40	545.88	\$559.85	590.20	\$845.96	\$893.14	\$902.83	\$528.62	1,014.61	1,058.48	985.19	1,038.87	1,097.39	\$1,068.96	\$1,015.16	913.92	\$996.41	\$325.76	\$735.42	\$749.19	\$825.05	818.93	1,040.33	993.61	1,075.39	1,080.75	1,024.21	646.25	621.69	833.53	881.65	568.56	1,052.98	1,108.25
\$503.88	530.7825	980.3475	462.4425	497.25	498.3975	545.875	559.8525	590.1975		893.1375	902.8275		1014.613	•	985.1925	1038.87	1097.388	1068.96	1015.155	992.715	996.4125	325.7625	735.42	749.19	825.0525	936.2325	1040.325	٠,	Ψ.	1080.75	1024.208	646.25	621.69	833.525	881.65	568.5625	1052.975	1108.25
12.75	12.75	12.75	12.75	12.75	12.75	13.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	13.75	12.75	12.75	13.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	12.75	13.75	12.75	13.75	13.75	12.75	13.75	12.75	13.75	13.75	13.75	13.75	13.75
39.52	41.63	76.89	36.27	39	39.09	39.7	43.91	46.29	66.35	70.05	70.81	41.46	73.79	76.98	77.27	81.48	79.81	83.84	79.62	77.86	78.15	25.55	57.68	58.76	64.71	73.43	75.66	77.93	78.21	78.6	80.33	47	48.76	60.62	64.12	41.35	76.58	90.8
\$578.97	43.08	339.40	28.35	131.17	4.20	402.33	406.3108	19.36	416.57	646.02	507.7744	269.48	469.60	817.60	565.35	1231.40	1303.52	1360.65	1416.872	1516.48	1680.4432	58.88	142.3176	547.4536	435.72	527.50	168.36	445.74	350.88	525.44	569.04	100.00	96.80	-24.80	195.34	136.88	786.30	215.40
ω	ω	œ	7	7	7	7	7	7	7	7	2	∞	∞	∞	∞	∞	80	∞	œ	∞	æ	∞	œ	œ	∞	∞	∞	ω	∞	æ	∞	∞	œ	œ	œ	œ	∞	∞
\$7,237.09	538.5	\$4,242.50	404.99	1873.92	\$59.99	5747.5	\$5,804.44	276.5	\$5,950.93	\$9,228.81	\$7,253.92	\$3,368.55	5870	10220	7066.85	15392.5	16293.99	\$17,008.10	\$17,710.90	18955.97	\$21,005.54	\$735.95	\$1,778.97	\$6,843.17	\$5,446.49	6593.75	2104.5	5571.79	4386.01	6568	7112.96	1250	1209.94	-310.03	2441.7	1711	9828.76	2692.48
9232006	10072006	10212006	1132007	1272007	11042006	2242007	12162006	2102007	11182006	12302006	12022006	11182006	3102007	2242007	2102007	1272007	3242007	12302006	12022006	1132007	12162006	11182006	12022006	12162006	12302006	1132007	3102007	2102007	3242007	2242007	1272007	3102007	2102007	3242007	2242007	3102007	3242007	3242007
9102006	9242006	10082006			Ψ-	2112007	12032006	1282007	•-	12172006	11192006	11052006	2252007	2112007				•	•	•		,	,	•	`	_				• •	1142007	2252007	1282007	3112007	2112007	2252007	3112007	3112007
73305	74476	74476	75219	75219	75219	75219	75219	75219	75219	75219	75219	76695	76695	76695	76695	76695	76695	76695	76695	76695	76695	76755	76755	76755	76755	76755	76755	76755	76755	76755	76755	79304	79304	79304	79304	79822	79822	79970
802	802	802	805	802	802	802	802	802	802	802	802	802	802	802	802	802	802	805	805	805	802	802	802	805	802	805	805	805	805	802	802	802	805	802	802	802	802	802
2007	, 2007	2007	2007	2002	2007	2002	2007	2007	2002	2007	2007	2007	2007	2007	2007	2007	2007	2007	2002	2007	2007	2007	2007	2002	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2002	2007	2007	2007
	2/	7				1/0										1	7								ι. (Λ	7							76					